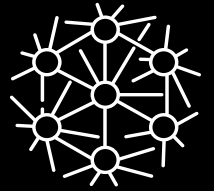


Global R&D Tax Incentives

The Benchmark 2022



ayming



ayming
INSTITUTE

FURTHER TOGETHER

Introduction

Welcome to The Benchmark - Ayming's global R&D consulting team has now made it possible to easily compare key international R&D tax incentive schemes on a like-for-like basis in one simple graphic, using two clear metrics: Generosity of the scheme and Ease of Application.

No two R&D tax regimes are exactly alike, and there is a multitude of legislation, interpretation and policy to consider when drawing a comparison. Ayming's various R&D consulting teams have extensive knowledge of local R&D tax regimes, and using this experience we have made some assumptions in order to deliver a meaningful and simple comparison.

As well as the main graphic, there are also individual country profiles which give an overview of each of the schemes included in the The Benchmark.

Definitions

Generosity has been calculated as a percentage. This helps you understand the monetary value of what your company would receive back from a comparable amount of identified qualifying expenditure including the various calculations necessary to make a claim. This value may be different to the tax credit percentage as it takes into consideration the complexities of each scheme and what qualifies as R&D expenditure.

Ease of Application is represented as Easy, Medium, or Difficult. This 'difficulty rating' is calculated relative to other international schemes, so an 'Easy' rating would mean 'Easy for a professional with experience in that country'. Ease of Application takes into consideration a whole host of factors, including how difficult it is to make a claim, how easy is it to obtain the benefit, and if an enquiry were to be opened, what it would entail.

Contents

The Benchmark	4
Country Profiles	
Australia	5
Belgium	7
Brazil	9
Canada	11
China	13
Colombia	15
Czech Republic	17
France	19
Germany	21
Ireland	23
Italy	25
Mexico	27
Netherlands	29
New Zealand	31
Poland	33
Portugal	35
Romania	37
Singapore	39
Slovakia	41
South Africa	43
Spain	45
Turkey	47
UK	49
USA	51

Global R&D Tax Incentives



Australia

Australia offers a 34.5% refundable tax credit for Small and Medium Enterprises (SMEs), or a 38.5% - 46.5% non-refundable credit for large companies with over AU\$20 million in turnover. Full technical justifications must be submitted for each project claimed.

AusIndustry reviews activity eligibility, whereas the Australian Taxation Office processes the tax credit through the Company Tax Return.



Australia SME
Australia LC

- Is foreign-owned R&D eligible?
- R&D must occur in the country
- 1 Previous financial years claimable
- Is pre-approval required?
- Are other R&D incentives available?
- Level of review or enquiry expected?

Australia SME	Australia LC
Generosity: 18%	Generosity: 6%
Ease of Application <input checked="" type="checkbox"/>	Ease of Application <input checked="" type="checkbox"/>

	Australia Small and Medium Enterprises (SME)	Australia Large Companies (LC)
	34.5% Refundable tax offset	38.5% - 46.5% Non-refundable tax offset
Benefit Overview	Australian Small and Medium Enterprises are eligible to claim a 34.5% tax credit on eligible R&D expenses. If the company is loss making, the incentive can be offered in cash. Cash refunds are capped at AU\$4 million.	Large Companies in Australia are eligible to claim a 38.5-46.5% tax credit on eligible R&D expenses. The figure is dependent on eligible spend as a percentage of total spend in year. This incentive is a non-refundable tax credit, no matter the tax position of the claiming company.
Eligible Claim Period	Australia uses a retrospective application scheme and applications must be lodged within 10 months of the end of the relevant fiscal year. Tax credits may be carried forward, subject to meeting the standard tax offset carry-forward rules.	
Application Process	R&D activities are registered with AusIndustry by submitting an online Registration of R&D Activities Application. Full technical justification pertaining to the relevant R&D is required. Once registered, a unique registration number is provided, which must be included in the R&D Tax Incentive Schedule, lodged with the company tax return with the Australian Tax Office. Companies must register activities for each income year they want to claim the offset.	
Eligibility Requirements	Eligible R&D activities are classified as either “Core” or “Supporting” activities. In order to register eligible activities, you must have undertaken (or be intending to undertake) at least one Core R&D activity. Core activities are experimental activities where outcomes cannot be known or determined in advance; are determined using a systematic progression of experimental work; and are conducted for the purpose of generating new knowledge. Supporting activities may qualify if they are undertaken to directly support eligible Core R&D activities.	
Eligible Expenditure	Eligible expenditure is incurred by the eligible company during the income year and can include: <ul style="list-style-type: none"> • Salaries, contracted work and other direct costs related to R&D • Materials transformed or consumed during activities • Decline in value of assets used in R&D activities • Contributions to Cooperative Research Centres and Research Providers 	
Regulatory Body Practices	AusIndustry reviews activity eligibility, whereas the Australian Taxation Office processes the tax credit through the Company Tax Return Appropriate contemporaneous documentation must be maintained to evidence the R&D activities and expenditure incurred. Expect a review of claim at least every 4 years. This is higher for larger value and target industries (software, mining, construction), but an expectation exists here for high levels of contemporaneous documentation. Despite the programme being retrospective and self-assessed, advanced assurance can be gained through Advance Finding applications.	
Issues to Consider	Who was the R&D conducted for? Did you have ownership of results, control over activities or bear the financial risk? R&D conducted in Australia on behalf of a foreign company may be claimed, depending on the countries and agreements in place. Where was the R&D activity undertaken? Generally, all activities must be undertaken in Australia in order to qualify. An “Overseas Finding” can be sought for activities undertaken offshore but these must not equate to more than 50% of the entire project cost.	

Belgium

Belgium offers two key R&D tax incentives:

1. An exemption of 80% of the payroll withholding tax (wage tax) for PhD and Master's qualified employees as well as 80% of the wage tax for Bachelor's qualified employees working on R&D projects. This partial exemption benefits the employer and does not affect the net salary of the 'researcher', reducing the effective employment cost for R&D activities.

2. A 13.5% one-off deduction or a 20.5% per year spread investment deduction for fixed assets recorded on the balance sheet. The deduction applies to the development or acquisition of patents and assets used to promote R&D of new products/services and advanced, eco-friendly technology.



Belgium SE
Belgium MLC

- Is foreign-owned R&D eligible?
- R&D must occur in the country
- Previous financial years claimable
- Is pre-approval required?
- Are other R&D incentives available?
- Level of review or enquiry expected?

Belgium SE	Belgium MLC
Generosity: 13.5%	Generosity: 11.3%
Ease of Application <input checked="" type="checkbox"/>	Ease of Application <input checked="" type="checkbox"/>

	Belgium Small Enterprises (SE) ¹	Belgium Medium and Large Companies (MLC)
Benefit Overview	<p>1. Wage Withholding Tax partial exemption: 80% of wages are exonerated (on a pro rata basis) for scientific Masters and PhDs when activities are related to R&D, and 80% for Bachelors. The exempted amount related to the Bachelor amount may not exceed 50% of the total.</p> <p>2. R&D Investment Deduction: the corporate tax base deduction is equal to 13.5% of the investment value or 20.5% on Belgian Generally Accepted Accounting Principles (BEGAAP) depreciation on justifiably capitalized R&D costs.</p> <p>R&D Tax Credit: the corporate tax deduction is equal to the calculated R&D investment deduction multiplied by the applicable CIT rate.</p>	<p>1. Wage Withholding Tax partial exemption : 80% of wages are exonerated (on a prorata basis) for scientific Masters and PhDs, when activities are related to R&D and 80% for Bachelors. The exempted amount related to the Bachelor amount may not exceed 25% of the total.</p> <p>2. R&D Investment Deduction: the corporate tax base deduction is equal to 13.5% of the investment value of 20.5% on BEGAAP depreciation on justifiably capitalized R&D costs.</p> <p>R&D Tax Credit: the corporate tax deduction is equal to the calculated R&D investment deduction multiplied by the applicable CIT rate.</p>
Eligible Claim Period	<p>1. Regularization is possible back to 4 years, provided the notification requirement is met (however, the Belgian tax administration ("BTA") does not allow retrospective application for years prior to the moment of notification).</p> <p>Note: The partial wage withholding tax exemption is applicable only to projects that have been notified before the start of the project to the Belgian competent authority. Based on this rule, the Belgian tax administration takes the position that a retroactive application (i.e. application for the past once notification is done) is not allowed.</p> <p>2. This is to be applied in the annual corporate income tax return, covering the most recent taxable period (corresponding with accounting period in corporate tax matters). Unused investment deduction "ID" can be carried forward and applied in subsequent taxable periods without time limit, but capped.</p>	
Historical Background	<p>1. This benefit was introduced in 2005 and in its current form from 1 January 2007. It's a mature system and was upgraded on 1 January 2018 to include listed Bachelor degrees (whereas previously only listed Masters' degrees and PhDs.)</p> <p>2. This was introduced into Belgian domestic tax law in December 2005 and this measure is quite mature.</p>	
Application Process	<p>1. Claims in regards to the withholding tax on wages benefit can be reviewed by the Scientific Policy Support Agency of R&D (BELSPO), which employs technical experts and issue binding decisions on the R&D character of activities. However, the benefit application is reviewed and audited by the Belgian tax administration (the Federal Public Service of Finance).</p> <p>2. The 13.5% one-off deduction or a 20.5% per year spread investment deduction for fixed assets is administered and operated by the Belgium Federal Public Service of Finance. Claims are not reviewed by technical experts.</p>	
Regulating Body Policies	Federal Public Service of Finance, the Belgian tax administration, is the regulatory body.	
Eligible Costs	<p>1. Withholding tax on salaries paid to eligible researchers on the payroll, provided these salaries can be attributed to R&D activities.</p> <p>2. R&D expense justifiably capitalized under BEGAAP.</p>	
Issues to consider	<p>1. Every third company applying the R&D WWHT partial exemption has been under tax control lately. Some industries (such as R&D for third parties for instance) are particularly requested to prove the R&D nature of their projects Although a technical documentation file is not strictly required, it is however highly recommended to justify the tax benefits implemented.</p> <p>Belgium being a multi-lingual and multi-cultural federal state, law cases may be interpreted differently from a region to another, adding inconsistencies between regional administration bodies and local examinations. Several bodies are involved in the process. Strong project management is crucial to obtain and secure the full potential of the benefit.</p> <p>Obtaining "a structural R&D certificate" from BELSPO can help companies support R&D justification of their activities.</p> <p>2. A pre-notification of the project before applying is mandatory. An environmental certificate should be obtained from the competent Regional authority.</p>	

Brazil

Brazil's main R&D Tax Incentive, Lei do Bem offers a minimum 160% superdeduction on R&D expenses. In addition, accelerated depreciation of R&D assets, tax credit on IT Law, incentives for R&D machinery / equipment acquisition result, IP, Automotive industry.



- Is foreign-owned R&D eligible?
- R&D must occur in the country
- Previous financial years claimable
- Is pre-approval required?
- Are other R&D incentives available?
- Level of review or enquiry expected?

Average Generosity: 20%

Ease of Application



	Brazil Minimum R&D Superdeduction	Brazil Increasing contracted researchers
	160% R&D superdeduction	Up to 200% R&D superdeduction Increasing up to / more than 5% → +10% / +20% IPI in Brazil → +20%
Benefit Overview	With a minimum of 15% taxation, the scheme allows 9% benefit, and can increase beyond 25%, resulting in benefit exceeding 15% of qualifying expenses.	In case of a 25% taxation, the benefit increases from 15% to 25%
Eligible Claim Period	The R&D expenses are those engaged over calendar year (1st Jan → 31st Dec) and are computed with the taxable income by end of July of the following year.	
Historical Background	Introduced in 2005, the Brazilian scheme has evolved to its current shape by surrounding the R&D superdeduction Lei do Bem with complementary incentives. The minimum 9% generosity is easily achieved, with a wide range of additional schemes.	
Ease of Application	Claim is based on a self-assessment; no upfront approval is requested. Claiming company is requested to present the tax clearance certificate for concerned fiscal year.	
Regulating Body Policies	Both Ministry of Economy and Ministry of Science, Technology and Innovation (MCTI) are supervising the schemes.	
Eligible Costs	<ul style="list-style-type: none"> • Salaries • Materials • Machines • Equipment • Instrument • Intangibles • Limitative R&D subcontracting 	
Issues to Consider	The scheme is non-refundable, cannot be carried-forward/back and is not available for presumed profit taxation.	

Canada

The SR&ED incentive program encourages Canadian businesses of all sizes and in all sectors to conduct R&D in Canada that can lead to new, improved or technologically advanced products or processes. The federal and provincial tax credits combined range from 15% non-refundable to 54.5% refundable.

An additional 55% of eligible salaries are included in qualifying expenditures to capture overhead related to R&D. This simplified overhead calculation makes the calculation easy and beneficial for companies with high R&D staff costs.



Canada SMB
Canada LC

- Is foreign-owned R&D eligible?
- R&D must occur in the country
- 1 Previous financial years claimable
- Is pre-approval required?
- Are other R&D incentives available?
- Level of review or enquiry expected?

Canada SMB	Canada LC
Generosity: 36.1%	Generosity: 16.6%
Ease of Application <input checked="" type="checkbox"/>	Ease of Application <input checked="" type="checkbox"/>

	Canada Small and Medium Businesses (SMB)	Canada Large Companies (LC)
	Federal: 35% Tax Credit Provincial: 10% to 30% depending on the province	Federal: 15% tax credit Provincial: 3.5% to 30% depending on the province
Benefit Overview	The Tax Credit for SMEs is refundable and can provide up to 54.5% of eligible expenditure.	The Federal Tax Credit for LC is non-refundable. The Provincial Tax Credit for LC can be refundable, depending on the province.
Eligible Claim Period	The Canadian Revenue Agency (CRA) allows claims for fiscal years closing up to 18 months in the past.	
Historical Background	The programme was founded in 1944, the first in the world, and has existed in its current form since 1986.	
Ease of Application	<p>The regime does not require pre-approval (while pre-approval is available for companies requesting it), but audits are expected and detailed.</p> <p>The regime requires the company to fill in both Federal (T661) and Provincial forms, which are relatively comprehensive and complex.</p> <p>The Federal form includes a financial, as well as a technical aspect. The technical part requires the company to present in a specific format (limited to 1,500 words) for each of the claimed projects (up to 20 projects).</p>	
Regulating Body Policies	<p>The Federal portion is administrated by the CRA and is responsible for assessing the technical and financial eligibility.</p> <p>At a province level, the Quebec portion is administrated by Revenue Quebec, where the assessment is limited to financial eligibility. In Alberta the portion is administrated by Alberta Treasury Board and Finance. The assessment is limited to financial eligibility. All other provinces are also administrated by CRA.</p>	
Eligible Costs	<p>The following are eligible costs for the regime:</p> <ul style="list-style-type: none"> • Salary (Canadian employees only) • Canadian subcontractors (amounts capped at 80% of their value) • Material consumed or transformed • Overhead (an additional benefit, approximated either as 55% of eligible salary base, or company can decide to calculate it in detail) • Third Party Payments - Universities and Public Research Centers - which are capped at 80%. 	
Issues to Consider	<ul style="list-style-type: none"> • The regime is extremely mature, and documentation compliance is relatively high • Appropriate presentation or positioning of projects is key, otherwise the claim will be denied in audit • Finally, the regime is reaching a record level of scrutiny, meaning every new claimant is visited the 1st year and audited in the second year. All other claimants are expected to be audited every 3-4 years. 	

China

China offers a wide range of Incentives for Innovation and R&D. The R&D superdeduction has been renewed and even improved for manufacturing companies. In addition, TASC (Technologically Advanced Service Companies) and HNTE (High and New Technology Enterprises) statuses offer reduced taxation amongst other bonuses.



- Is foreign-owned R&D eligible?
- R&D must occur in the country
- Previous financial years claimable
- Is pre-approval required?
- Are other R&D incentives available?
- Level of review or enquiry expected?

Generosity: 18,75%
25% for manufacturing

Ease of
Application

	China Standard	China Manufacturing companies
	175% R&D superdeduction	200% R&D superdeduction
Benefit Overview	With a standard 25% corporate income tax rate, the extra 75% superdeduction allows a 18,75% standard generosity.	Considering the extra 100% superdeduction, the benefit results in a 25% average generosity.
Eligible Claim Period	Expenses incurred during fiscal year are claimed with the Corporate Income Tax sheet within five months after year end. The scheme is a superdeduction that reduces tax liability, with a 5 to 10 years of carry forward.	
Historical Background	Available since many years, the scheme has recently experienced a renewal until at least 2023, in addition to an increase in generosity for all companies and especially manufacturing companies.	
Ease of Application	The scheme is based on expenses and investments incurred in the fiscal year, but requires a high level of tracking R&D expenses. Claim is submitted upfront for approval.	
Regulating Body Policies	<p>The claims can be assessed from both financial and technical / scientific aspects, at both local and regional levels, so discussions can be engaged in case of disagreements.</p> <p>Tax authorities have a 20% target for controlling claims.</p>	
Eligible Costs	<p>Salaries and social costs for R&D employees (incl. Health, unemployment, pension, maternity costs)</p> <p>Materials, fuel and power, prototypes and trial models (incl. maintenance, samples adjustment, testing, repair)</p> <p>Depreciation allowances of R&D equipment including intangible assets - software, patent rights</p> <p>Design costs for new products</p> <p>Certificate cost for R&D results</p>	
Issues to Consider	The formalism for demonstrating R&D is very demanding. It is hence very difficult to claim on an opportunistic approach, all R&D and Innovation being labelled upfront.	

Colombia

Colombia offers a full deduction of R&D expenses from tax liability. In addition, a 25% tax credit is granted on those same expenses. An enhanced 50% rate is granted to SMEs.



- Is foreign-owned R&D eligible?
- R&D must occur in the country
- Previous financial years claimable
- Is pre-approval required?
- Are other R&D incentives available?
- Level of review or enquiry expected?

Generosity: 25%

Ease of Application

	Colombia Standard	Colombia Micro & SMEs
	25% tax credit	50% tax credit
Benefit Overview	Investments in Research & Innovation are 100% deducted in the tax liability. 25% of the costs are granted as tax credit.	The 25% tax credit is extended to 50% for MSMEs.
Eligible Claim Period	Investments are claimed during the Fiscal Year. Pre-approval being compulsory, the projects are presented with scientific and financial details.	
Historical Background	Set in the 90s, the R&D tax incentive program has significantly been improved in 2020, as part of a wide promotion plan for Research and Innovation.	
Ease of Application	To qualify, the National Committee of Tax Benefits in Science and Technology must approve the project. Costs must meet certain specified criteria to qualify as eligible investment.	
Regulating Body Policies	Ministry of Sciences (Ministerio de Ciencias) mainly supervises the application of the scheme, including pre-approval and control. Tax authorities are also involved. Other ministries can also be solicited depending of the domain.	
Eligible Costs	Investments projects mainly include software development, patenting, research, technological development and innovation. Investment expenses are presented to the Ministry of Sciences who approves the qualification.	
Issues to Consider	Companies are due to pay at least 75% of the gross tax liability. A full demonstration, scientific and financial, is expected for presenting a project.	

Czech Republic

The Czech Republic has an R&D scheme providing an additional 100% deduction of eligible R&D costs from the income base, providing a net benefit of 19% on the cost of R&D. A deduction of 110% is available on any incremental increases in annual R&D expenses.

Although the application process seems relatively easy, the regulatory authorities are rather strict in the process of the claim justification. Therefore, detailed internal documentation on eligible projects and eligible costs is strongly advised.



- Is foreign-owned R&D eligible?
- R&D must occur in the country
- 1 Previous financial years claimable
- Is pre-approval required?
- Are other R&D incentives available?
- Level of review or enquiry expected?

Generosity: 19.3%

Ease of Application



Czech Republic All Companies

Volume-based: 100% Tax Credit
Incremental: 110% tax credit on all QE > previous year

Benefit Overview

The Czech Republic's R&D tax credit regime is generic in nature, covering a wide scope of eligible activities and offering a common rate to all types of companies. There is a more generous benefit for 110% for any incremental R&D expenditure, when compared to the previous year.

Eligible Claim Period

Only the eligible costs a company incurred during the prior fiscal year are eligible. The tax credit must be claimed within 3-6 months of the end of the accounting period for the year in which the expenditure occurred.

Historical Background

The law came into force in 2005 and in recent years, there have been three legislative changes. The 2014 amendment led to increase of R&D deductible costs up to 110%, when an annual increase occurs (110% of the increase, 100% of the last year's costs). The 2016 amendment allowed for claims of 100% of costs of R&D product certification, if legislatively needed. The 2019 amendment led to a major change in the approval process of project documentation and introduced the obligation to keep detailed record of changes.

Ease of Application

According to the Act's requirements, there are three obligatory conditions:

1. After 2019/04/01 companies must notify an intention to apply tax deduction for every single new project to the competent tax authority.
2. The company must have a written Project documentation which includes a basic description of the project's objectives, time schedule, planned budget, research/project team, methodology, approval and an executive's signature. This document has to be approved before the tax return application is declared for the first fiscal year for which the project costs are applied.
3. Company must keep the eligible costs for each project in separate records. Apart from the above, supporting documentation both technical and financial is strongly recommended.

Regulating Body Policies

Fiscal controls are carried out by tax authorities. The Act is managed by the Ministry of Finance.

To apply for the tax deduction, only the sum of the year's eligible costs has to be declared in the tax declaration. In case of fiscal audit, the taxpayer is obliged to provide the required documents (as above).

Eligible Costs

- Wages and salaries
- Costs of materials and supplies
- Tax depreciation of tangible movable property used in direct relation to the project (or proportional part)
- Operating expenses (electricity, water, heat, gas, etc.) and low value assets
- Travel reimbursements in direct relation to the project
- Costs related to financial leasing
- Services and intangible results/know-how bought from R&D companies (according to the definition for R&D companies)
- Certification of the R&D results (e.g. homologation).

Issues to Consider

- The Project documentation must exist and be approved internally before the tax return application is declared.
- The formal/administrative parts of the projects are as important for tax authorities as meeting the R&D criteria (element of novelty, technical uncertainty and systematic approach). Therefore, fiscal controls are looking even for minor formal discrepancies, which can result in refusing the R&D benefit.

France

France offers an R&D tax credit of 30% of qualifying R&D expenses on deductible tax income, for all companies across all sectors.

As main features, this volume-based regime includes an additional benefit of 43% of eligible staffing costs and 75% of eligible capex costs (subcontracted R&D with doubled advantage for public partners) making it attractive for all claimants, whether claiming inhouse or external R&D expenses.

European-sized SMEs can also claim 20% of innovation expenses up to 80K€ (400K€ in QE).



France R&D
France Inno. (SMEs)

- Is foreign-owned R&D eligible?
- R&D must occur in the country
- Previous financial years claimable
- Is pre-approval required?
- Are other R&D incentives available?
- Level of review or enquiry expected?

FRANCE R&D	France Inno. (SMEs)
Generosity: 30%	Generosity: 20%
Ease of Application <input checked="" type="checkbox"/>	Ease of Application <input checked="" type="checkbox"/>

	France all companies	France SMEs
	30% Research Tax Credit (up to €100 million QE, 5% thereafter)	20% Innovation Tax Credit (SMEs, up to K€400 QE)
<u>Benefit Overview</u>	The calculated Tax Credit is deducted from the year's corporate income tax, with unused tax credits being cashed back for a maximum four years after claiming.	
<u>Eligible Claim Period</u>	The eligible claim period can go back a minimum of 3 years and in some cases 4 years (depending on the company's financial year-end).	
<u>Historical Background</u>	<p>The scheme was created in 1983 and remained negligible until the early 2000s. It then reached its peak in 2008 when it became a volume-based incentive. Improvement to the regime occurred in the early 2010s and the scheme is now mature and stable, having been declared durable by the last 3 presidents.</p> <p>In 2013, the Innovation tax credit was introduced for the SMEs to specifically claim the QE of Innovation.</p>	
<u>Ease of Application</u>	<p>There is a flexible but compulsory justification template for demonstrating R&D and/or Innovation that companies have to complete for each R&D or innovation project. This covers both technical and financial information with a significant level of detail.</p> <p>The 2069-A-SD Tax Form needs, in the case of a tax audit, a breakdown of the Qualifying Expenditure (QE) in each cost category and for each project, along with supporting scientific documentation.</p> <p>The benefit is deducted from income tax the year of claiming, unused credits being carried forward for three years.</p> <p>Cashback of unused credits is given after this 3 year period and is usually received within weeks. Immediate cashback is available for SMEs.</p>	
<u>Regulating Body Policies</u>	<p>The tax authority does regular and randomised audits of submissions. Where required, the Ministry of Higher Education, Research and Innovation is requested to assess the scientific level of claimed R&D activities.</p> <p>Sometimes an audit meeting is organised for the company to present its R&D and qualifying activities.</p>	
<u>Eligible Costs</u>	<ul style="list-style-type: none"> • Technical staffing costs • R&D equipment depreciation allowances • Operating costs – pre-determined as 43% of staffing and 75% of depreciation allowances • Subcontracted R&D • Technological watch - conferences, IP • Patents • Standardization meetings • R&D Grants (as a deduction of the QE) 	<ul style="list-style-type: none"> • Technical staffing costs • Innovation equipment depreciation allowances • Operating costs – pre-determined as 43% of staffing and 75% of depreciation allowances • Subcontracted Innovation • Innovation Grants (as a deduction of the QE)
<u>Issues to Consider</u>	R&D definitions are Frascati based Scientific R&D justification has to be operated according to an updated template published each year by the French Ministry of Research. In the case of a tax enquiry, both the Ministry of Research or Tax Administration can ask for justification, whether that is technical or financial. The window of enquiry is until 31st December of the 3rd year after claiming	

Germany

The German R&D tax incentive scheme (Forschungszulagengesetz, FZulG) was established in 2020 and offers a 25% tax deduction of the eligible costs, where the eligible costs are staff costs and 15% of external contract research. To apply for tax credits, companies have to follow a 2-step-approach. First: Applying for a technical certificate for the eligibility of projects. This certificate is automatically transferred to the tax office. Second: Filling in the financial claim in ELSTER (German online tax office system) and deduction of the company's taxes.



- Is foreign-owned R&D eligible?
- R&D must occur in the country
- 4 Previous financial years claimable
- Is pre-approval required?
- Are other R&D incentives available?
- Level of review or enquiry expected?

Generosity: 25%

Ease of Application

Germany all companies

	<p>25% reduction of tax liability, or cash credit paid to a maximum of 1.000.000 Euro per company (group) and year.</p>
<u>Benefit Overview</u>	<p>25% on R&D labour costs and effective 15 % of contract research costs, to a maximum claim of 1.000.000 Euro per company (or group/holding if the company is part of a larger organisation). The tax benefit is taken as a reduction of the corporate tax owed or, if there is insufficient tax liability, a credit is paid out.</p>
<u>Eligible Claim Period</u>	<p>This is a retrospective regime – the first application can be made for 2020. Projects must not have started before 1st of January 2020.</p> <p>There is a possibility to claim more than 1 year back on any eligible R&D activity. The eligible claim period can go back for 4 years.</p>
<u>Historical Background</u>	<p>This is a very new regime, started on 1 January 2020. For the technical evaluation of projects, the “Bescheinigungstelle Forschungszulage” (BSFZ) was established, and a complete digital application platform was online in January 2021. All other necessary processes are now also digitally mapped.</p>
<u>Ease of Application</u>	<p>This is a retrospective regime. However, the eligibility of a project(s) can be checked and confirmed upfront, which need to be submitted electronically.</p> <p>Since it is a.) a new regime that impacts and involves a lot of governmental bodies (at least two ministries, one new grantor body (consortium of three existing grantor bodies) and the local finance authorities and b.) these bodies strongly refer to the European General Block Exemption Regulation (GBER) and follow their regulations, it took almost two years until the entire process was established. Still some procedures and assessments at the authorities need to be further standardized.</p>
<u>Regulating Body Policies</u>	<p>The regulation is managed by the Ministry of Finance and the Ministry of Research and Education and a separate, grantor body (BSFZ) that handles all R&D claims. The assumed/estimated budget will be approximately €2.5bn per year.</p>
<u>Eligible Costs</u>	<p>Labour (25%) and external contract research to contractors (15%) located in the EU or EEA.</p>
<u>Issues to Consider</u>	<p>R&D definitions are Frascati-based. Even if companies' projects are claimable in a first step, the amount of costs can be doubted during tax declarations. In addition to the documents to be submitted, many documents must be kept available in response to possible inquiries. This applies in particular to a comprehensive recording and documentation of the hours of the employees involved.</p>

Ireland

Ireland's R&D tax credit regime offers a 25% tax credit to all types of companies. Comprehensive, contemporaneous financial and technical support must be captured in real time for reporting all R&D projects as part of a claim.

Full financial and technical justification should be prepared and retained by the claimant to support their claim, should an enquiry be opened. Especially in the first year a company makes a claim, there is a high chance of enquiry.



- Is foreign-owned R&D eligible?
- R&D must occur in the country
- 1 Previous financial years claimable
- Is pre-approval required?
- Are other R&D incentives available?
- Level of review or enquiry expected?

Generosity: 25%

Ease of Application



Ireland all Companies

25% Tax Credit on Eligible R&D Expenditure for all companies

Benefit Overview

Ireland's R&D tax credit regime is generic in nature, covering a wide scope of eligible activities and offers a common rate to all types of companies.

Where a company has insufficient Corporation Tax against which to claim the R&D tax credit in a given accounting period, the tax credit may be credited against the Corporation Tax for the preceding period, carried forward indefinitely. Or, if the company is a member of a group, it can be allocated to other group members.

The R&D credit can also be claimed by the company as a payable credit over a 36 month period or, as an incentive to certain staff, a company may transfer some or all of its R&D credit to 'key employees' to use against personal income tax liabilities. It should be noted that specific restrictions apply when a company claims a payable credit or surrenders the credit to key employees.

Eligible Claim Period

The tax credit must be claimed within 12 months of the end of the accounting period for the year in which the expenditure occurred

Historical Background

- Research and Development Tax Incentives are issued by the Irish Office of Revenue Commissioners.
- R&D Tax incentives were launched in Ireland in 2004 and it was an incremental regime. Since then it has slowly evolved into a volume-based regime.

Application Process

R&D claims are submitted to the Irish Revenue by submitting a CT1 form using the Revenue Online Service, which details only the QE.

Although not required, a full technical and financial report is highly recommended should an enquiry be opened on the claim. Furthermore, the R&D claim is often evaluated by technical experts.

Regulating Body Policies

All claims are submitted to the Irish Office of Revenue Commissioners which reviews the claims. Other than the CT1 application on the Revenue Online System (ROS), no technical or financial justification is required to make a claim. However comprehensive, time-stamped technical and financial documentation must be prepared and retained by the company for 5 years, in case an enquiry is opened. There is a view that it is more likely that an enquiry will take place during the first year's claim.

Eligible Costs Policies

There are no defined eligible cost categories in Ireland.

Qualifying expenditure can include any expenditure incurred wholly and exclusively by the company for carrying out R&D activity and these can include:

- Salaried staff
- Materials
- Individual consultants
- Subcontractors, Agency staff & Individual consultants*
- University Research*
- Royalty payments
- Plant and Machinery (This is inclusive of expenditure which also qualifies for capital allowances)
- Expenditure on the construction or refurbishment of a qualifying building used for research and development (Only the portion of the building or structure that is used for R&D activities can be used to calculate the credit and the cost of acquiring the land does not qualify for the R&D credit).

Grants received towards qualifying R&D expenditure must be deducted from the costs included in a claim. Any expenditure met directly or indirectly by the EU or State aid will not be treated as qualifying expenditure.

*Payments to subcontractors and universities / institutes of higher education are permitted costs, however they have special conditions. It is important to note that outsourced activity must constitute as R&D in its own right.

- Universities / institutes of higher education: The greater of 5% of total qualified R&D expenditure or €100,000. Costs are still eligible if work is outsourced to European universities

- Subcontractors: The greater of; 15% of total qualified R&D expenditure or €100,000. Note: all subcontractors need to be given written warning by the company claiming for the R&D, to avoid double claiming.

- Individual consultants: Those hired as part of the team are eligible if they; 1. provide specialist knowledge that is unavailable in-house, 2. are employed for less than 6 months, 3. work under the company's direction and control and 4. work on the company's premises.

Issues to Consider

- Comprehensive, contemporaneous financial and technical support must be captured in real time for all R&D projects claimed.
- There is a high chance of enquiry, especially in the first year a company makes a claim.

Italy

From FY 2020, Italy benefits from renewed tax credit schemes based on a new calculation method (from the incremental method used until FY 2019 to the volumetric calculation method). Tax credit is extended not only to R&D projects but also to technological innovation/ecological transition and design ones. The tax credit rates are in effect for FYs 2021 and 2022.



- Is foreign-owned R&D eligible?
- R&D must occur in the country
- 6 Previous financial years claimable
- Is pre-approval required?
- Are other R&D incentives available?
- Level of review or enquiry expected?

Generosity: 22%

Ease of Application



Italy all Companies

From FY2020 there are four different types of Tax Credit with different rates for expenses in R&D, Technological Innovation, Green & Digital Innovation and Design.

Benefit Overview

The 2020 Italian Budget Law (Legge di Bilancio 2020) introduced several changes to the existing tax credit regime: by way of example, a new calculation method (from incremental to volumetric) as well as two new tax credits to encourage investments in technological innovation/ecological transition and design. The 2020 Budget law also reconfirmed tax credits for R&D expenses.

The 2021 Italian Budget Law (Legge di Bilancio 2021) has renewed the tax credit on a two-year base – FYs 2021 and 2022 – and increased the rates applicable:

20% for R&D; 10% for Technological Innovation, 15% for ecological transition and 4.0 technological innovation projects, 10% for Design for Design.

Compared to the previous regime, investments do not require a minimum expense to be eligible for tax credits. However, with the newly introduced measures, the tax credits' maximum amount is now capped at €4 million for R&D projects and at €2 million for both for Innovation and Design ones.

The new method does not foresee an incremental calculation on a baseline. Rather, it is now based on a direct calculation on the total eligible costs in the fiscal year.

The new tax credit, by changing the calculation method, also encourages investment in skilled labour. In particular, it prizes qualified personnel with subordinate employment contract (or in a self-employment relationship with the company) and, in particular, under-35s holding a PhD or a scientific degree. Furthermore, expenses relating to extra muros contracts with universities, research centres and innovative startups are also promoted.

Although no pre-approval is required, it is important that the company is able to provide in-depth technical and financial documentation in case of a tax authority inspection.

Eligible Claim Period

Companies can use the tax credit after the closure of the relevant fiscal year and upon the release of the statutory audit certification. It is mandatory to indicate the tax credit amount in the annual tax return.

The tax credit must be used, in equal annual instalments, throughout a three fiscal year period and will offset the payment of different types of taxes (e.g. corporate tax, social charges, local taxes, etc.).

If the available tax credit for a specific fiscal year is partially used (or is not used at all) by the claimant, the balance can be carried forward indefinitely.

Historical Background

The previous incremental regime has seen several changes between 2015 and 2019. These varied the tax credit's rates from between 25% to 50% depending on the cost's category.

Ease Of Application

Pre-approval is not required however companies must obtain a Statutory Audit Certification and are obliged to produce a technical report - signed by the R&D Manager and countersigned by the legal representative - describing the implemented projects.

Regulating Body Policies

The Italian tax authority (Agenzia delle Entrate) regulates the process as well as being in charge of any enquiry.

For any issue related to the eligibility of expenses, Italian companies may submit a request to the tax authority. Similarly, for specific technical issues, companies may submit a request to the Ministry of Economic Development.

Eligible Costs

- Personnel directly employed in eligible projects (the cost within baseline's calculation is increased to 150% for PhD under-35 at first permanent employment contract);
- Extra muros contracts for research or innovation (the cost within baseline's calculation is increased to 150% for contracts with universities, research centers and innovative startups based in Italy);
- Depreciation and/or rental of tangible and intangible assets - the value can equate up to a maximum of 30% of personnel costs;
- Technical consulting from other companies (e.g. feasibility studies, testing, technical design, prototyping, etc.) - the value can equate up to a maximum amount equal to 20% of personnel costs (or for R&D activity, 20% of extra muros contracts' cost);
- Purchase of materials, supplies and other similar products directly used in R&D activities - the value can equate up to a maximum amount equal to 30% of personnel costs or 30% of cost for extra muros contracts for research or innovation;
- For R&D activities, depreciation of Intellectual Property Rights - the value can equate up to a maximum amount of €1 million.

Issues To Consider

- Significant workload both for cost reporting and technical reporting;
- Activities must fall under the R&D definition of the Frascati Manual and the Technological Innovation definition of the Oslo Manual;
- The new tax credit regime is in force from 1st January 2021 to 31 December 2022 (although it is likely to be further extended in the near future but with lower rates);
- Companies are now required to certify the final technical report;
- The Ministry of Economic Development must be notified of the company's use of tax credits;
- Both the Ministry of Economic Development and the tax authority can ask at any time for extensive technical or financial documentation connected to the tax credit.

Mexico

The R&D Tax Credit proposed by Mexico is an incremental 30% reward., applied to R&D expenses exceeding the average of the 3 previous years, in the limit of 50 million pesos (approx. 2 Million euros).



- Is foreign-owned R&D eligible?
- R&D must occur in the country
- Previous financial years claimable
- Is pre-approval required?
- Are other R&D incentives available?
- Level of review or enquiry expected?

Average Generosity: 10%

Ease of Application



Mexico Incremental Tax Credit

$$30 \% (QE^N - (QE^{N-1} + QE^{N-2} + QE^{N-3}) / 3)$$

QE = Qualifying Expenses

N = year of R&D expenses

Benefit Overview

Only increased R&D expenses will open the benefit for the tax credit. The average of the 3 previous years set the reference of standard R&D expenditures for the company. The benefit is then computed by the difference of the investments incurred in the concerned year to that average reference.

Eligible Claim Period

For each year, companies must present technical / scientific evidence, administrative documents and computations before end of February. This upfront approval is requested before proceeding to the use of the credit on the tax liability.

Historical Background

In 2020 the Mexican government and the National Council of Technology & Science (CONACYT) has decided a stimulus for Research and Innovation.

Ease of Application

To be approved, the claim needs: increasing expenses, strong innovation evidence, pre-approval form authorities. Following the approval, companies must follow a guideline for reporting achievements of the projects.

Regulating Body Policies

National Council of Technology & Science (CONACYT) supervises the incentive.

Eligible Costs

Most expenses engaged in R&D are included, such as salaries, prototyping and experimenting costs, tools, equipment, machinery, materials, and outsourced R&D, especially with public bodies (universities, R&D centres)

Issues to Consider

Strong Innovation and R&D indicators are expected, such as IP and cooperation with research organisms.

Netherlands

The primary fiscal instrument with which the Netherlands support R&D in the private sector is the payroll withholding tax credit called WBSO (Wet Bevordering Speur- en Ontwikkelingswerk). Through this government incentive scheme, costs (wages, non-labor costs and expenditures) directly and uniquely in service of R&D will be partially compensated for by the Dutch government. The WBSO has to be claimed in advance.



- Is foreign-owned R&D eligible?
- R&D must occur in the country
- Previous financial years claimable
- Is pre-approval required?
- Are other R&D incentives available?
- Level of review or enquiry expected?

Generosity: 11.4%

Ease of Application



Netherlands all Companies*

Tax benefit per calendar year:
40% for the first 350 000 EUR of eligible R&D wage costs
16% for all eligible R&D wage costs above 350 000 EUR

Benefit Overview

A WBSO application should describe the planned R&D projects, its associated hours/costs, for a fixed period of minimum three months. When approved, the applicant is granted a total payroll withholding tax credit which it can offset in monthly instalments for the duration of the period covered.

The WBSO is meant to alleviate the costs of two types of R&D projects:

1. development projects
2. technical scientific research

The WBSO works by converting part of the eligible R&D project costs (wages, non-labour costs and expenditures) into a payroll withholding tax credit which can be used up in monthly instalment by the recipient.

Eligible Claim Period

The eligible claim period relates to the future (limited to 1 year) with no possibility to claim retroactively.

An eligible WBSO period covers at least three months (within the same calendar year) and is at most one full calendar year. The application has to be introduced at the latest on the day before the period during which the eligible R&D costs are made. Applicants can introduce a maximum of four applications per calendar year. An application period cannot bridge different calendar years. There is no limit on the number of R&D projects (and thus the total eligible costs) that are taken into account in a WBSO period.

Historical Background

The WBSO legislation went into effect on January 1st 1994 with a budget of about 95 million EUR vs 1 438 million EUR in 2021. Its primary benefit is the reduction of payroll costs associated with R&D projects. The WBSO in its current form is the result of the 2016 merger of the former withholding payroll tax credit for R&D wage costs (also called WBSO) and the R&D tax allowance for non-labour related R&D expenses (called RDA). As of January 1st 2020 applications can be submitted one calendar day before the start of the period in which R&D costs are incurred (vs 1 month until December 2019).

Application Process

The WBSO application process works via an online portal (eLoket) and is fully digitalized. As of 1st of July 2021 authentication requires each applicant to log in using level 3 authentication. On the portal, applicants can follow their ongoing applications as well as their historical granted applications. The digital application consists of three parts: identification of the applicant, period of application and description of the projects, estimation of the R&D hours and expenses.

Applications are evaluated by advisors of the Rijksdienst voor Ondernemend Nederland (RVO).

For approved WBSO applications an extensive administration has to be kept such as timesheets identifying and differentiating the actual R&D hours spent (updated at least every two weeks) as well as project documentation proving the execution of the project according to the approach laid out in the application.

Finally, in the first quarter of year N each recipient of a WBSO tax credit has to submit a report via the online portal detailing the actual R&D hours and expenses incurred during the WBSO period. If the reported actuals are at least 10% lower than the estimates in the initial application, the recipient will receive notice for a rectification equal to the difference.

In case a WBSO application is denied, the applicant can introduce an official objection to the trade and industry Appeals Tribunal.

Regulating Body Policies

The Rijksdienst voor Ondernemend Nederland (RVO) is an executive body of the Dutch Ministry of Economic Affairs and Climate Change and is tasked with evaluating the WBSO applications and performing (on site) inspections on recipients to check whether sufficient documentation can be shown to prove the projects were actually executed.

Eligible Costs

- Payroll costs of employees working on the R&D projects ongoing during the WBSO period in the application
- R&D related non-labour costs and expenses for which the applicant can choose for two regimes: the first regime is an overhead model in which an allotment for non-labour costs and expenses is calculated with R&D person hours is used as a cost driver. In the second regime the applicant can use invoices and quotes to prove incurred costs and thus ask for reimbursements via the WBSO.

Issues to Consider

The WBSO applications are primarily evaluated on the technical/scientific challenges and uncertainties by advisors with STEM backgrounds and working experience in a relevant sector. Be prepared to answer detailed and in depth technical questions on each R&D project in the application.

Applicants are expected to keep detailed and extensive administration for all R&D projects which are part of an approved WBSO period.

Applications can be submitted in Dutch or in English.

No retroactive claims are possible.

New Zealand

New Zealand offers a flat 15% tax credit for all companies.



- Is foreign-owned R&D eligible?
- R&D must occur in the country
- Previous financial years claimable
- Is pre-approval required?
- Are other R&D incentives available?
- Level of review or enquiry expected?

Generosity: 15%
Ease of Application <input checked="" type="checkbox"/>

	New Zealand, all companies
	15%
Benefit Overview	15% tax credit
Eligible Claim Period	1 historic year, plus 30 days to file.
Historical Background	<p>An R&D scheme existed in NZ for a few years around 2008-10 but was abolished.</p> <p>A new scheme was introduced for the 2019-20 income year; although based on many similar schemes in anglophone countries it is still quite immature.</p>
Ease of Application	<p>Generally fairly straightforward; NZ Revenue is open to cooperative discussions prior to claims.</p> <p>Expectation of contemporaneous documentation of R&D, although this is flexible and it is recognised that the record-keeping should not be onerous.</p>
Regulating Body Policies	From 2020-21, claims over \$2m must either seek specific approval for each R&D activity; or seek 'significant performer' approval for the claim methodology and certification of the R&D activities.
Eligible Costs	<p>Fairly broad – works on an exclusionary basis. Generally all opex is eligible, including depreciation, as long as it can be directly attributable to R&D. There are however, particular restrictions:</p> <ul style="list-style-type: none"> • Costs related to commercial production are limited only to additional costs incurred because of the R&D. • Outsourced R&D can only be claimed on a 'look through' basis. • The 'feedstock rule' applies to materials, limiting to the cost of input less the value of output.
Issues to Consider	Strong Innovation and R&D indicators are expected, such as IP and cooperation with research organisms.

Poland

For SMEs and Large Enterprises, Poland offers an equal deduction of 200% of labour costs and 100% of the rest of all eligible costs for research and development projects. In the case of R&D centres, the deduction amounts to 200%. The regime allows for companies to claim retrospectively up to 5 years.



- Is foreign-owned R&D eligible?
- R&D must occur in the country
- 5 Previous financial years claimable
- Is pre-approval required?
- Are other R&D incentives available?
- Level of review or enquiry expected?

Generosity: 19%

Ease of Application

	Polish SME and Large Enterprises	Polish R&D Centres
	<p>200% - Tax Deduction of labour costs</p> <p>100% - Tax Deduction of other eligible costs</p>	200% Tax Deduction
Benefit Overview	<p>All companies can claim up to 200% of eligible R&D expenditure as a reduction of their tax base within the year the expenditure is incurred.</p> <p>Startups can benefit from “cash back”. If the company is loss making in the year it started operating, the incentive can be offered in cash.</p> <p>From 2022 companies can also use two new pro-innovation reliefs: relief for prototypes and innovative employees relief. Both mechanisms are complementary to R&D relief.</p>	Companies that have special R&D centre status can claim from 100% (cost of getting legal protection for technical knowledge) and 200% for all additional qualifying costs, as a reduction of their tax base within the year the expenditure is incurred.
Eligible Claim Period	Companies can claim retrospectively up to 5 years. In practice the majority of claims are made by the end of the standard fiscal year following the claim period. It's not possible to claim future costs in advance.	
Historical Background	<p>The Research and Development Tax Incentives issued by the Polish government were introduced in 2016 and the generosity of the regime has increased year on year.</p> <p>The first version of law came into legal use on 2 November of 2015, with the second version on 4 November 2016. The third version was accepted on 9 November 2017. The last, current version came into legal use on 1 January 2022.</p>	
Application Process	<p>Companies apply the tax deduction in the tax declaration by filling out an annex (CIT-BR) to the tax relief - deadline end of fiscal year. If the claim is made retrospectively, companies have to ask the tax authority for tax overpayment and prepared corrections of CIT declarations for past years - maximum 5 years back.</p> <p>The claim processing time in Poland is instantaneous if made at the end of fiscal year. If the claim is made retrospectively the processing time can take up 2 months, or 3 if the case is particularly complicated.</p>	
Regulating Body Policies	Fiscal controls are carried out by tax authorities. The Act is managed by the Ministry of Finance.	
Eligible Costs	<p>Eligible costs related to R&D activities can be used to claim from 100 to 200% tax deduction:</p> <ul style="list-style-type: none"> • Salaries (wages, allowances, bonuses, overtime, leave, superannuation, payroll tax and workers comp insurance) • Civil law agreements (contract of mandate, contract work) • Materials & Supplies (all materials and supplies used for R&D including low cost laboratory equipment) • Co-operation with Scientific Units (costs of analysis, research, development and comparable services) • Renting of research equipment • Acquiring legal protection for technical knowledge (all costs made to acquire patent and other similar legal protection in Poland and the EU) • Amortization (intangible assets) and depreciation (fixed assets) used in R&D, excluding houses, buildings and cars. 	<p>Eligible costs related to R&D activities can be used to claim the 200% tax deduction:</p> <ul style="list-style-type: none"> • Salaries (wages, allowances, bonuses, overtime, leave, superannuation, payroll tax and workers comp insurance) • Civil law agreements (contract of mandate, contract work) • Materials & Supplies (all materials and supplies used for R&D including low cost laboratory equipment) • Cooperation with any company for R&D (costs of analysis, research, development and comparable services bought from any company) • Renting of research equipment • Amortization (intangible assets) and depreciation (fixed assets) used in R&D, including houses and buildings. <p>Note: The cost of acquiring legal protection for technical knowledge can be claimed at 100% in regards to the tax deduction. This includes all costs made to acquire patents and other similar legal protection in Poland and EU.</p>
Issues to Consider	<p>The Polish R&D regime is easy to apply and claim for, however the claiming company needs to make sure that the documentation is professionally prepared in case of fiscal control. The Tax Authority can retrospectively review claims submitted up to 5 years back. It is responsibility of a claiming company to provide evidence or supporting detail that all legal requirements have been met.</p> <p>Company is obliged to separate the R&D eligible costs into individual analytical accounts.</p>	

Portugal

The Portuguese R&D tax credit scheme (SIFIDE) offers a base rate of 32.5% on all qualifying expenditure (QE). An additional incremental rate of 50% can be added for all QE over the average of the 2 previous tax periods. If no prior claims have been submitted, all QE receives an 82.5% tax credit.

Although the definition of R&D is the same as most other jurisdictions, the evaluation is tighter and demands a higher degree of novelty and the existence of technical uncertainty.



- Is foreign-owned R&D eligible?
- R&D must occur in the country
- 1 Previous financial years claimable
- Is pre-approval required?
- Are other R&D incentives available?
- Level of review or enquiry expected?

Generosity: 40%

Ease of Application

Portugal all Companies

Volume based and incremental – 32.5% up to 82.5% tax credit

Benefit Overview

The Portuguese R&D tax credit scheme (SIFIDE*) works by allowing a company to apply a deduction to its tax amount. There is no cap related to qualifying expenditure, but there is a cap of €1.5 million for the incremental rate.

The application must be presented to the National Agency for each claim, which takes almost one year to be evaluated. Although, the tax credit can be applied before the approval.

Full technical and financial justifications are needed to support the claim. If the tax credit is not fully applied, there is the possibility to carry forward the tax credit remaining value for 8 fiscal years.

A company that benefits from SIFIDE may be subject to a technical audit, performed by the official innovation agency (ANI).

New SMEs that have not yet completed two fiscal years and which have no incremental rate, can have an increase of 15% base rate.

Qualifying expenditures of R&D activities from eco-design projects could be considered at 110%.

* SIFIDE (Sistema de Incentivos Fiscais à I&D Empresarial)

Eligible Claim Period

Only R&D activities from the previous fiscal year are eligible and the application has to be filed within 5 months of the financial year end.

Historical Background

The Portuguese scheme was introduced in 1997. In 2004 there was a suspension of SIFIDE. The suspension ended in 2005 and the current regime will run until 2025.

Ease of Application

The application needs to be presented to the National Agency for each claim, which takes almost one year. Full technical and financial justifications are needed to support the claim.

SIFIDE requires applications to be evaluated by a body of R&D experts.

Although the definition of R&D is from the Frascati Manual, the evaluation demands a higher degree of novelty and the existence of technological uncertainty. A state of the art technological analysis is also required, and so the National Agency evaluation team will often contain experts.

Regulating Body Policies

Ministry of the Economy through the Innovation National Agency (ANI – Agência Nacional de Inovação)

Eligible Costs

Mainly:

- Staff salaries - R&D Team plus technical management team (all need at least level 4* qualifications) at 100%. 120% for all PhD staff.
- R&D Subcontractors
- Indirect costs, capped at 55% of Staff cost (including Directors, Management & other staff with less than level 4 qualifications; consumed/transformed materials; project-specific costs; and subcontractors.)
- Acquisition of tangible fixed assets, as long as they are new and directly allocated to the R&D activity (no land or buildings)
- Patent registry and maintenance
- Patents acquisition related to the R&D activities (only for SMEs)
- Specific R&D auditing and certifications.
- Participation in the capital of R&D Institutions and contribution to Funds that invest in companies certified by ANI.

*Employee has a minimum of secondary level of education plus a traineeship, i.e. the employee must have a minimum rating level of four as defined in the National Qualifications Framework

Issues to Consider

The Portuguese R&D Tax credit scheme is very demanding. A good knowledge of the regulation and claim process is needed. R&D definitions are Frascati based. The evaluation demands a higher degree of novelty and the existence of technological uncertainty. Audits, technical or fiscal, may exist.

Romania

Romania's main R&D Tax Incentive offers a minimum 150% superdeduction on R&D expenses.



- Is foreign-owned R&D eligible?
- R&D must occur in the country
- Previous financial years claimable
- Is pre-approval required?
- Are other R&D incentives available?
- Level of review or enquiry expected?

Generosity: 8%

Ease of Application

	All Companies
	150% R&D superdeduction
Benefit Overview	The Superdeduction could be claim if the company paid taxes on the year. The unused tax credits is report on the next year and in the following 7-year period. The unused is never cashed. No carry back of tax losses is available.
Eligible Claim Period	The superdeduction is included on the annual corporate tax return, which must be filed by 25th of the third month after the end of the tax year.
Historical Background	The scheme was originally introduced in 2015 by the Ministry of Financial and the Ministry of Research, with modifications being made in 2016 and 2017.
Ease of Application	Claim is based on a self-assessment; no upfront approval is requested. Claiming company is requested to present the tax clearance certificate for concerned fiscal year.
Regulating Body Policies	The regional and national tax offices, and the Ministry of National Education and Scientific Research.
Eligible Costs	<ul style="list-style-type: none"> • Technical staffing costs • R&D equipment depreciation allowances • Operating costs, including a part of administrative costs • Subcontracting • Externally provided workers
Issues to Consider	R&D definitions are Frascati based (Fundamental R&D are not eligible), need a notion of a risk on the market The projects costs can be claim OR by the contractor OR by the subcontractor. Need a letter of renunciation from the contractor for the subcontractor to claim the project .

Singapore

Singapore offers a flat 150% superdeduction for all companies, so long as R&D is undertaken in Singapore.



- Is foreign-owned R&D eligible?
- R&D must occur in the country
- Previous financial years claimable
- Is pre-approval required?
- Are other R&D incentives available?
- Level of review or enquiry expected?

Generosity: 25.5%

Ease of Application



**Singapore
all companies**

25.5%

**Benefit
Overview**

150% superdeduction for eligible costs, though the specific costs that can be included are quite constrained. At the main rate tax rate of 17% (exemptions for v low profits) this gives a benefit of 25.5%

**Eligible
Claim Period**

3 Year of assessments, including current YA (hence 2 historic yrs).
(BC: I'm not sure about this – I may be confusing it with the 'advance Framework' for future assurance.)

**Historical
Background**

Various discretionary incentives have existed for decades, but a statutory scheme was introduced as a superdeduction in 2009. There have been various adjustments since then.	Substantial changes to the scheme effective from 2018, most notably a significant increase in generosity (with superdeduction increasing from 50% to 150%)
---	--

**Ease of
Application**

Company makes claim via Form C-S; this is fairly self-explanatory but requires an overview, documentation, and separate quantification for each project included in the claims.

A company may directly request review by the 'Technical Panel' of scientific experts; this is also automatic after two rounds of correspondence with IRAS.

**Regulating
Body Policies**

Details of each project, including a summary of the R&D undertaken and a quantification of each cost, must be provided in the Form C-S.

Each claim is reviewed by IRAS (not clear the level of scrutiny)

IRAS is open to less stringent documentation for smaller businesses and claims.

IRAS has recently introduced the "R&D Assurance Framework" as a mechanism to get certainty for 3 years at once; subject to a minimum number of projects and expenditure.

**Eligible
Costs**

- Staffing costs
- Consumables
- 60% of 'contracted out' costs.

**Issues to
Consider**

R&D must take place in Singapore to be eligible for superdeductions. Overseas activity is deductible at 100% (without superdeduction) but only if it is related to the trade.

Any grants received (and there are a lot available in Singapore) must be deducted from QE.

No payable credits, so lossmaking companies do not gain a cash benefit.

Slovakia

Slovakia offers a 100% deduction of eligible costs from the income base, providing a net benefit of 21% on the cost of R&D. There is an additional deduction that can be applied to any incremental increase between current and previous two years of QE, equating to an additional 21% benefit.

There is a certain lack of clarity regarding how the legislation should be interpreted, but the Finance Administration has been taking steps to help in this regard.



- Is foreign-owned R&D eligible?
- R&D must occur in the country
- 1 Previous financial years claimable
- Is pre-approval required?
- Are other R&D incentives available?
- Level of review or enquiry expected?

Generosity: 23.9%
Ease of Application <input checked="" type="radio"/>

Slovakia all Companies

100% for all QE in current year plus an additional bonus based on calculation between current and previous two years. The net benefit equals 21% from the result.

Benefit Overview

Slovakia offers a 100% deduction of eligible costs from the income base, providing a net benefit of 21% on the cost of R&D. There is an additional deduction that can be applied to any incremental increase between current and previous two years of QE, equating to an additional 21% benefit.

Eligible Claim Period

The company can look back retrospectively for one financial year and the claim must be made within three months of year-end, as an input into the tax computations (immediate relief). The company can request a 'delay' to submit a tax declaration for 6 months of the previous financial year (i.e. Dec Y/E – submit half at the end of March and remainder at the end of June, both directly into tax comps).

Historical Background

The regime, based on the Czech one, has been valid since January 2015, but with only a 25% benefit on QE.

As of January 2018 it was possible to claim 100% of R&D costs. For FY 2019 it was 150% and 200% since FY2020, plus an additional 100% for any incremental QE over and above the average of the two previous years.

In FY 2022 it is possible to claim again 100% of R&D costs in the year.

Ease of Application

There are 2 main conditions:

1) The company must have an internal simple entry document created for every R&D project for which it claims the applicable costs for tax deduction. The document must contain the date, project start and end dates, the goals that they want to achieve with the project and the estimated costs for the project for each year. The document must be approved by a person who can act on behalf of the company.

2) Company is obliged to separate the R&D costs for each project into individual analytical accounts.

The company applies the tax deduction in the tax declaration by filling out an annex to the tax return which contains data from the entry document and the applicable deduction. The Finance Administration publishes a list of all the companies which have applied for the R&D Tax deduction including a short description of each R&D project. The aim is to increase transparency.

Eligible Costs

The following are the eligible costs for the regime:

- Salary
- Materials
- Amortisation of equipment & buildings
- Software licences (for R&D purposes)
- Running costs (electricity, water, heat, gas)
- Non-material development results bought from R&D companies certified under the Ministry of Education (only about 860 companies, universities and academic institutions)
- Certification of the R&D results (e.g. homologation)

If R&D project has full or partial funding from public resources received for any of the costs, this deems them ineligible.

Issues to Consider

- An R&D tax deduction is easy to apply and claim for. However the company claiming needs to make sure that the documentation is professionally prepared and within the law. The Financial Administration can retrospectively review claims submitted up to 5 years back, during tax audits. In that case, it is the responsibility of a taxpayer to provide evidence or supporting detail that all legal requirements have been met.
- The company is obliged to separate the R&D eligible costs for each project into individual analytical accounts.
- R&D tax cannot be combined with other types of incentives.

South Africa

South Africa offers any company undertaking eligible R&D activity an additional 50% deduction, i.e. a total 150% 'super deduction' on qualifying expenses. Pre-approval is required and turnaround times for processing pre-approval applications can be lengthy, estimated at between 6-12 months.

As the process is a forward looking, pre-approval, process, companies are encouraged to have a high level understanding of the project's ongoing activities, as well as potential challenges involved over a prospective 1-3 year period.



- Is foreign-owned R&D eligible?
- R&D must occur in the country
- Previous financial years claimable
- Is pre-approval required?
- Are other R&D incentives available?
- Level of review or enquiry expected?

Generosity: 14%

Ease of Application



South Africa all Companies

50% additional tax deduction (150% Super deduction)

Benefit Overview

The South African 150% super deduction scheme requires pre-approval and allows qualifying companies to deduct R&D expenses from taxable income, generating a net tax benefit of 14%.

The definition of R&D for tax purposes is slightly different and the R&D project must fit into one of the below definitions to be eligible for the R&D incentive:

1. Discover non-obvious scientific or technological knowledge
2. Create or develop an invention, functional design, or computer programme
3. Create or develop knowledge essential to the use of an invention, functional design, or computer programme
4. Create significant improvements in functionality, performance, reliability, or quality of the above invention, functional design, or computer programme
5. Clinical trials and the development of multisource pharmaceuticals or generic drugs.

Approvals are given to companies on a project by project basis and R&D activities must be carried out within South Africa.

Eligible Claim Period

All projects must be approved by the Department of Science and Technology (DST). Companies can claim from the date of submission of the pre-approval application and not just the date of approval, until the project's completion.

Historical Background

The scheme was originally introduced in 2006, with modifications being made to the incentive in October 2012, introducing the pre-approval application process. In 2017 the DST introduced an online portal to facilitate online submissions.

Regulating Body Policies

- The R&D tax incentive is administered jointly by the DST and the South African Revenue Service (SARS)
- DST approves or rejects projects, based on pre-approval applications
- The qualifying expenditure claim is administered by SARS, through the submission of the company's annual tax return
- Turnaround times for pre-approval applications to be processed are currently estimated at 6 – 12 months, after which an approval or rejection letter is received
- The general deadline for submitting an annual corporate tax return is one year after the financial year end. Companies can elect to claim the incentive in their provisional tax returns, allowing them to benefit from the incentive sooner
- Special rules now enable the taxpayer to claim the R&D benefit in cases where the DST has taken longer than tax amendment prescription periods (3 years) to adjudicate the pre-approval application submitted.
- Applications are filled out in a prescriptive online application form. However applicants are allowed to submit supporting project documentation, which is strongly advised.

Eligible Costs

- Only costs incurred after submission of the pre-approval application will qualify for the incentive. As such, it is best to do the pre-approval before the start of the R&D project
- As a general rule, qualifying costs are costs that are directly related to the R&D activities. As such, costs do not qualify when they are incurred in respect of indirect R&D or other supporting activities
- Once approved, costs fall into the following categories when calculating the claim value;
 - Labour
 - Subcontractors
 - Overheads
 - Materials
- Costs incurred in the creation/development of a prototype/pilot plant will qualify for the incentive as long as it is not intended to be utilised or is not utilised for production/commercial purposes after the R&D is completed.

Issues to Consider

Due to the scheme's prospective nature, companies should ideally have a projected roadmap of each project's development and evolution, with identified areas of risk and uncertainty, before applying for the incentive. This will improve the chances of obtaining pre-approval and help ensure continued eligibility of the evolving activities and associated costs to maximise the claim value.

Spain

Spain's R&D Tax credit is generally set at a 25% of qualified R&D expenses. Additionally, when the expenditure exceeds the average of the 2 previous years, that QE receives a 42% benefit, percentage that can reach 59% for those workers dedicated exclusively to R&D. A monetised tax credit is also available, at a slightly lower benefit, which also requires pre-approval and usually has a 2 year wait to receive the benefit.

The definition of R&D applied for the evaluation of projects is rather tight, requiring a high degree of novelty at sectoral level.

There is another possible qualification for projects as 'Technological Innovation'. This type of project is eligible for a 12% tax credit being a much more accessible qualification since the novelty is at a subjective level, which allows many more projects to qualify.



Spain R&D
Spain Tech. Inno

- Is foreign-owned R&D eligible?
- R&D must occur in the country
- 18 Previous financial years claimable
- Is pre-approval required?
- Are other R&D incentives available?
- Level of review or enquiry expected?

Spain R&D	Spain Tech. Inno
Generosity: 29.6%	Generosity: 12%
Ease of Application <input checked="" type="checkbox"/>	Ease of Application <input checked="" type="checkbox"/>

Spain all Companies

- 25% tax relief for all QE that are less than or equal to the average of previous 2 years
- Additional 42% Tax Relief for all QE greater than the average of 2 previous years' QE
- Additional 17% benefit for all staff spending 100% of their time on R&D projects
- 12% tax deduction for all eligible expenditures on technological innovation activities

Benefit Overview

R&D project requirements can be hard to meet due to the level of novelty required, which is generally understood to be at an international rather than company or domestic level. There is another category "Technological Innovation (TI)" which does not require the same level of novelty and it is more accessible to most companies.

Although not mandatory, pre-approval is generally advisable especially for larger projects and for monetization of the tax credit (cashback) is a must. There are two options, public cashback, where claimed 80% of the total tax credit with two years wait to receive the credits with some requirements about employment maintenance and reinvestment. Second option is private cashback or private monetisation, where the rights are transferred to a private third party through a commercial operation using a specific purpose vehicle. This mechanism is known as Tax Lease.

Eligible Claim Period

Whenever prior approval or certification by the authority (Ministry of Science and Innovation) is sought, claims must be submitted before 6 months and 25 days after the end of the company's financial year; companies can only look back one financial year. The Ministry of Science and Innovation takes about one year to issue its decision.

Tax relief without pre-approval is declared in the company's tax statement, and requires additional documentation only in the case of tax audit. The scheme allows the tax deductions recovery from previous tax years.

Following the law closely, up to 18 previous tax years can be considered to claim the credit. However, it is quite common for companies with greater aversion to risk to limit to the last 4 years.

Historical Background

The first definition of R&D based tax relief dates back to 1978, but different revisions have evolved the scheme. The Law 27/2014, including all modifications up to this date, regulates the current benefit.

Application Process

Spanish R&D claims are looked over by the Government Tax Agency, pre-approval is voluntary, and generally indicated for large projects. However, all applicants can be asked to present a full technical justification or report in case of tax audit.

Regulating Body Policies

If no pre-approval is claimed, tax relief is evaluated by the Tax Agency only in case of a general tax audit. Pre-approval is given by the Ministry of Science and Innovation, and even in the cases when it is mandatory, this report is not binding for the Tax Agency that might apply different criteria.

Consultations for binding rulings can be placed at the Tax Agency, and while restrictive, their result is absolutely binding in case of audit. Previous binding rulings for similar projects are public and can be used to argue in favour of a project in case of audit.

Eligible Costs

The following are counted as eligible costs:

- Salaries
- Consumables
- Costs of investments in fixed assets dedicated to R&D
- Equipment depreciation, which is proportional to the intensity of usage for the R&D
- Research providers, including advanced software use, post 2001.
- Other contracted services related to R&D projects

Issues to Consider

- Pre-approval is only compulsory for those projects claiming cashback, monetization of tax credit both through the administration and through a private investor. For the rest of cases, i.e. for the application of the deduction on the full tax liability, pre-approval is not required. Where a company is not claiming cashback, they can decide whether to apply for pre-approval for their projects, or prepare a technical inside the parenthesis (each project) and economic report, justifying the correct application of the incentive, and retain it in case of an eventual tax audit.
- When pre-approval is claimed, a fee is charged for each project by the external auditor.
- In many cases the process is complex, making it very difficult for companies to process and access deductions.
- Results vary due to different interpretations of the stringent regulations applied by the different experts involved in the emission of official reports on projects.

Turkey

Turkey allows company to take full tax deduction with their R&D expenses and investment. Therefore, even loss-making companies can take benefit of this tax deduction by carrying forward their deductible R&D expenses as long as they need. If the process of applying is demanding, either by certifying entities and / or their projects, additional bonuses are likely to convince.



- Is foreign-owned R&D eligible?
- R&D must occur in the country
- Previous financial years claimable
- Is pre-approval required?
- Are other R&D incentives available?
- Level of review or enquiry expected?

Generosity: 23%

Ease of Application

Turkey
All companies

100% R&D deduction from income tax
→ infinite carry forward in case of loss-making

Benefit Overview

The main feature of the Turkish scheme is a 100% corporate tax deduction for expenses incurred in R&D. Loss making companies can therefore carry forward indefinitely. With a reduced corporate income tax of 23% in 2022, it is a 23% benefit guaranteed for all companies, even if the scheme is not properly saying a superdeduction. The benefit for profit-making companies is therefore limited.

In addition, an income tax withholding incentive and a social security bonus complete the scheme amongst other features.

Eligible Claim Period

Deduction for pre-approved R&D projects is processed with corporate tax return.

Historical Background

For two decades, Turkey has invested in R&D tax incentives for economic development. It has ever since been continuously renewed and reshaped until its latest modification in 2021.

Ease of Application

Pre-approval is compulsory from TUBITAK.

Certified design centres or R&D must be certified by a sworn-in certified public Accountant.

Regulating Body Policies

TUBITAK (Scientific and Technological Research Council of Turkey)

Eligible Costs

All costs incurred for the approved projects are eligible and can be carried forward.

Issues to Consider

Companies must obtain pre-approval from TUBITAK for projects or getting certified for applying to the scheme. Minimum R&D resources are requested to do so.

United Kingdom

The UK scheme has different benefits for Large Companies (LCs) and Small and Medium Enterprises (SMEs). The regime offers profit-making SMEs an additional 130% deduction (230% super deduction) of qualifying expenditure from taxable profits; Or loss-making SMEs a cash credit of 14.5%. LCs are offered a 13% expenditure credit (R&DEC).

Technical justification of the claim is not required by law. However a document stating the nature of R&D activities is highly recommended.

Eligible costs have to fit within prescribed cost categories.



UK SME
UK LC

- Is foreign-owned R&D eligible?*
- R&D must occur in the country
- Previous financial years claimable
- Is pre-approval required?
- Are other R&D incentives available?
- Level of review or enquiry expected?

UK SME	UK LC
Generosity: 24.7%	Generosity: 10.5%
Ease of Application <input checked="" type="checkbox"/>	Ease of Application <input checked="" type="checkbox"/>

*Due to be removed from the UK in April 2022

	UK Small and Medium Enterprises (SME)		UK Large Companies (LC)
	130% tax deduction (230% Super Deduction)	Cash Credit	Research and Development Expenditure Credit (R&DEC)
Benefit Overview	This scheme applies only to profit making SMEs. The net benefit is 24.7% of qualifying expenditure.	If an SME is a loss making entity, it is able to surrender losses for a 14.5% cash credit. The net benefit is 33.3% of qualifying expenditure.	Large companies in the UK are eligible to claim on the R&DEC scheme for a 13% expenditure credit. This is an above the line credit.
Eligible Claim Period	The UK uses a retrospective scheme for its research and development tax benefits. The scheme includes the ability to claim for eligible R&D expenditure two years from the end of a company's accounting period.		
Historical Background	The SME regime was launched in the UK in 2000.		The LC regime was launched in the UK in 2002. R&DEC was introduced in April 2013 and has since replaced the historical LC regime.
	Regimes for both SMEs and LCs have become ever more generous since their launch.		
Application Process	R&D tax claims are reviewed in the UK by Her Majesty's Revenue & Customs (HMRC), a non-ministerial department of the UK Government. Applicants are not required, but are advised to provide a full financial and a full technical justification for the claim, in the form of a report. HMRC aims to deliver the benefit 28 days after submitting the claim for SMEs and around 3-6 months for LCs.		
Regulating Body Policies	R&D Tax Incentives are issued by HMRC. All claims for R&D tax benefits are to be submitted to HMRC in the tax return (CT600) for review. Amended CT600s are to be provided for claims made in respect of previous years. In the case of an enquiry, these documents are helpful in defending costs related to R&D projects.		
	Claim Processing Time: There is no official timetable. The benefit could be immediate if it is a reduction of tax owed and inserted as an original submission in the tax return (CT600). If it were a credit of tax paid, the tax authority aims for 28 days.	Claim Processing Time: The tax authority aims for 28 days.	Claim Processing Time: There is no official timetable and is approximately 3-6 months from submission.
Eligible Costs	<ol style="list-style-type: none"> 1. R&D Staff 2. Subcontractors 3. Externally provided workers (EPWs) 4. Consumed or transformed materials not sold for monies or monies' worth. 5. Software 		<ol style="list-style-type: none"> 1. R&D Staff 2. Externally provided workers (EPWs) 3. Consumed or transformed materials 4. Software 5. Independent research <p>Note: LCs can only claim up to the total cost of the employees' full NIC and PAYE costs in the financial period. This is the full NIC and PAYE cost, not just the apportioned cost.</p>
	Data and Cloud computing costs will be included from April 2023		Data and Cloud computing costs will be included from April 2023
Issues to Consider	HMRC has concerns about abuse of the scheme leading to increased compliance activity.		

USA

The USA has one of the broadest definitions of what qualifies as R&D and is accessible to a far wider category of claimant, including individuals.

The USA offers two different R&D incentive methodologies, the Alternative Simplified Credit (ASC) Method being the primary method used. The ASC Method is an incremental and non-refundable tax credit and equals up to 14% on the excess of current year Qualifying Expenditure (QE), over 50% of the average Qualified Research Expense (QRE) for the prior 3 years. In addition, 36 of 50 states offer a tax credit.



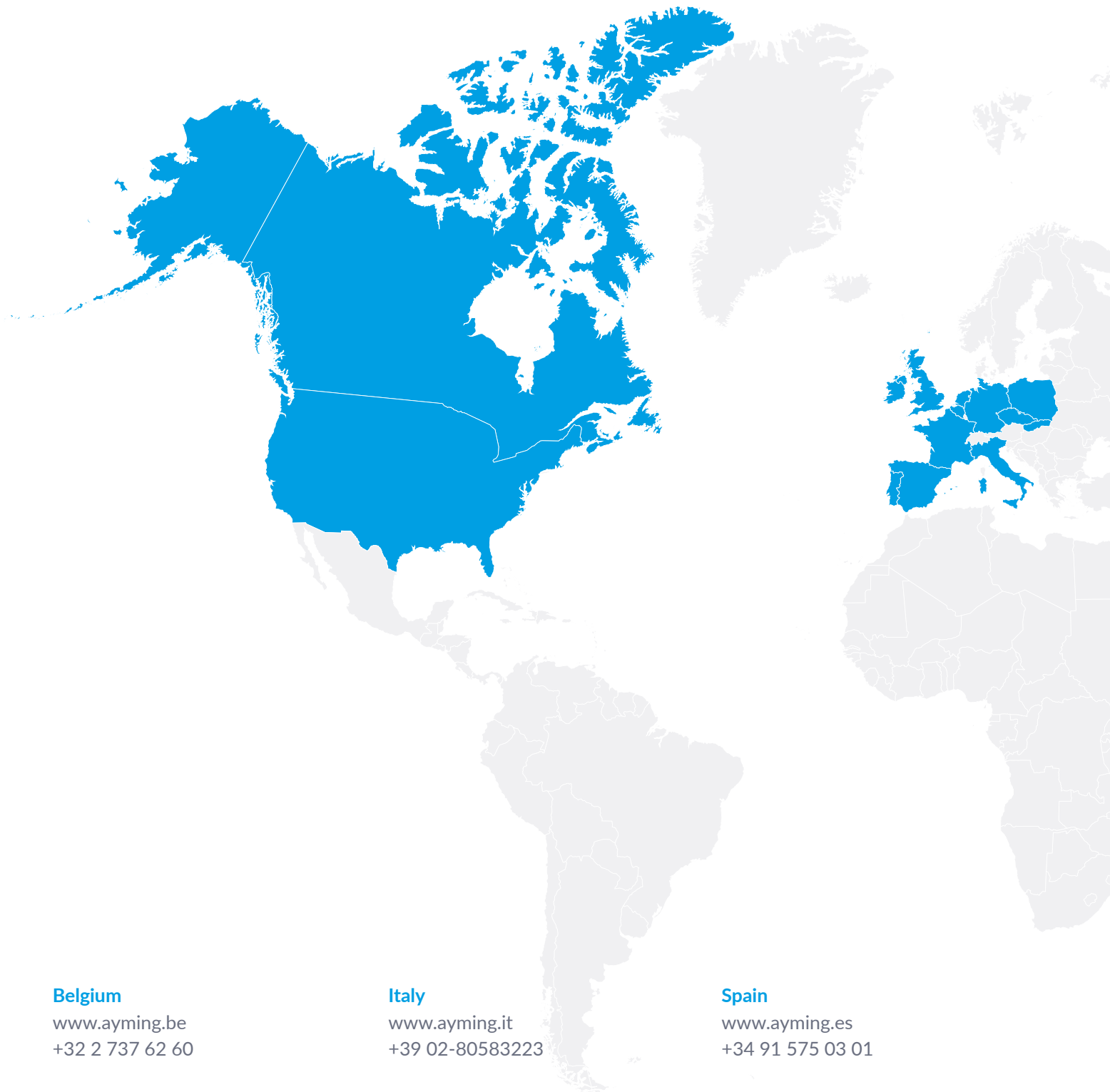
- Is foreign-owned R&D eligible?
- R&D must occur in the country
- 3 Previous financial years claimable
- Is pre-approval required?
- Are other R&D incentives available?
- Level of review or enquiry expected?

Generosity: 12.1%

Ease of Application

	Federal level	State level
	14% benefit on incremental, eligible expenditures that are over half of the average of the previous 3 years.	Depending on the state, the calculation varies, but generally between 5% and 15%
Benefit Overview	<p>The benefit is a non-refundable tax credit and claimants can claim a Federal tax credit up to 3 years back.</p> <p>Depending on the state, some credits can be claimed up to 4 years back, while some other states only allow a current year filing.</p> <p>For qualifying start-ups in first five years of operation, a tax credit can be applied against payroll taxes.</p>	
Eligible Claim Period	Fiscal year-based claim, up to 3 years back.	The eligible claim period will vary by state.
Historical Background	<p>The regime started in 1981 when the R&D Tax Credit was originally introduced in the Economic Recovery Tax Act to help counteract the recession. Since the credit's original expiry date of 31st December 1985, the credit has expired eight times and has been extended fifteen times, retroactively. The last extension expired on 31st December 2014.</p> <p>In 2015, the PATH Act made the R&D tax credit programme permanent in a measure of the government spending bill.</p>	
Ease of Application	<p>No pre-approval is required at a federal level. Many states do require pre-approval. A relatively comprehensive and complex level of technical and financial information is required in case of audit. The Federal form includes a financial, as well as a technical aspect. There is added complexity due to there being both federal and state level incentives.</p>	
	<p>For current year returns, the scheme only requires completing a 2-page form, providing a summary of expenditures to be claimed. IRS expects Taxpayers to have a readily available report detailing the claim building process and methodology, eligible expenditures, eligible projects and eligible activities, along with records to substantiate the claim.</p> <p>For amended years, there are both project and employee activity descriptions required. Specifically:</p> <p>Taxpayers filing a refund that includes a claim for the IRC § 41 research credit must provide, at a minimum, five essential pieces of information:</p> <ol style="list-style-type: none"> 1 - Identify all the business components that form the factual basis of the IRC § 41 research credit claim for the claim year. 2 - All research activities performed by business component. 3 - All individuals who performed each research activity by business component. 4 - All the information each individual sought to discover by business component. 5 - The total qualified <ul style="list-style-type: none"> - employee wage expenses, - supply expenses, and - contract research expenses. 	<p>This is dependent on the state and the scheme. However, most schemes have adopted the federal methodology, and forms are short and required information is limited.</p>
Regulating Body Policies	<p>The Internal Revenue Service (IRS) is responsible for assessing the federal tax credit, covering both technical and financial eligibility.</p> <p>State Taxing Authorities are responsible for assessing state tax credits, covering both technical and financial eligibility.</p>	
Eligible Costs	<p>The following are eligible costs:</p> <ul style="list-style-type: none"> • Salaries of US employees including support staff (For staff who spend more than 80% of time on qualified activities, 100% of their salary is eligible) • US subcontractors • Materials • Supplies • Basic research payments 	
Issues to Consider	<ul style="list-style-type: none"> • While the scheme is very broad and easy to apply for, properly documenting the claim building process, as well as collecting contemporaneous technical and financial supporting evidence, are key elements in case of an audit • IRS audits can be aggressive, complex and long – being prepared is key. 	

Our locations



Belgium

www.ayming.be
+32 2 737 62 60

Canada

www.ayming.ca
+1 514-931-0166

Ireland

www.ayming.ie
+353 (0) 1 669 4831

Italy

www.ayming.it
+39 02-80583223

Portugal

www.ayming.pt
+351 21 35 28 221

Slovakia

www.ayming.sk
+421 917 889 867

Spain

www.ayming.es
+34 91 575 03 01

Czech Republic

www.ayming.cz
+420 608 227 771

France

www.ayming.fr
+33 (0) 1 41 49 41 00



Germany

www.ayming.de

+49 (0) 211 71 06 75-0

Netherlands

www.ayming.nl

+32 (0) 2 737 62 60

Poland

www.ayming.pl

+48 22 330 60 00

United Kingdom

www.ayming.co.uk

+44 (0) 20 30 58 58 00

USA

www.aymingusa.com

+1 832 492 5349

(0) 20 30 58 58 00
contactuk@ayming.com
www.ayming.co.uk

 @ayming_uk
 [linkedin.com/company/ayming](https://www.linkedin.com/company/ayming)
© Ayming 2022

