

## ANNOUNCEMENT – 3<sup>rd</sup> March 2025 Business Enhance Grant Schemes

### ERDF Grant Schemes 2021-2027 Recovery and Resilience Plan for Malta

The Measures and Support Division within the Office of the Prime Minister – European Funds, Equality, Reforms and Social Dialogue (OPM-EES) is announcing the launch of European Regional Development Fund (ERDF) Grant Schemes under the 2021-2027 programming period, as well as aid schemes under investments C1-I1 ‘Grants targeting renovation of private sector buildings for retrofitting and energy efficiency’ and C3-I4 ‘Rolling out measures to intensify the digitalisation of the private sector’ under the Recovery and Resilience Plan for Malta.

As already announced in November 2024, this Division is announcing the launch of new aid schemes, as well as new Calls as of 3<sup>rd</sup> March 2025. These Calls shall be managed through open-rolling calls with cut-off dates set as follows, subject to budget availability:

<ul style="list-style-type: none"> <li>• Call 1 SME Enhance</li> <li>• Call 1 Digitalise your SME</li> <li>• Call 2 Business Reports for SMEs</li> <li>• Call 2 Feasibility Studies</li> </ul>	/	11 Apr	16 May	13 Jun	11 Jul	14 Aug	12 Sep	17 Oct	14 Nov	12 Dec
<ul style="list-style-type: none"> <li>• Call 2 Retrofit*</li> <li>• Call 2 Digitalise your Micro Business*</li> <li>• Call 1 Digitalise your Large Business**</li> </ul>	28 Mar	30 Apr	30 May	30 Jun	31 Jul	/	30 Sep	31 Oct	28 Nov	/

It is important to note the following:

- \*Call 2 Retrofit and Call 2 Digitalise your Micro Business - **last cut-off date is 30<sup>th</sup> September 2025;**
- \*\*Call 1 Digitalise your Large Business - **last cut-off date is 30<sup>th</sup> May 2025.**

Further information relating to these Grant Schemes, including the respective Guidance Notes and the User Guide to the Application may be obtained from <https://fondi.eu/business-enhance/>. Interested applicants may wish to seek assistance from Servizzi Ewropej f'Malta (SEM) on [info.sem@gov.mt](mailto:info.sem@gov.mt).