



projects at government buildings in Brunei Darussalam and to obtain localised cost estimates for such installations connected solar photovoltaics system at rooftop and associated carports of government buildings in Brunei Darussalam. This RFI is intended to assess market interest in the implementation of rooftop solar The Department of Energy at the Prime Minister's Office ("DOEPMO"). Brunei Darussalam wishes to invite eligible companies (local and international) to submit an RFI response on the implementation of grid-

Scope of Work and Main Deliverables:

REF NO: DOE / ETD / RE / RFI / 2025 (01)

OPEN INVITATION FOR REQUEST FOR INFORMATION ("RFI")

Scope Visual rooftop structural inspection and reporting Summary of prices for end-to-end	Main Deliverab Induct general visual insues and provide general the structural conditions rooftops, estimated cost. In the structural conditions are structural conditions and annual energian supply wide summary of prices from design, supply ting and commissionin
Summary of prices for end-to-end scope	Provide summary of prices for individual site from design, supply, installation, testing and commissioning, application of net-metering, maintenance, decommissioning and additional scope for specific site.
Summary of prices for non-technical scope	Provide summary of prices for financial evaluation, data monitoring, training and project close out.

Qualifying Criteria

international companies that have This invitation is open to local and

- maintenance of rooftop solar projects of Proven track record of at least three (3) either regionally and internationally delivered on time and within budget commissioning. the SIZE design. and operation complexity construction and
- For international company, the company Partnership with a local Brunei company shall form a Joint Venture (JV)

Further requirements:

Must speak and write fluently in English presentation and reporting skill Language and have excellent written.

> experience to all relevant industry Must be familiar and have standards, codes and regulations in ASEAN and Brunei Darussalam tangible

Registration Procedure:

with the subject heading: "Grid-connected email to renewable energy@energy gov bn companies shall register by sending Buildings in Brunei Darussalam Solar Photovoltaics System at Rooftop and To obtain the RFI documents, interested Carports Government an

RFI document will then be issued document Upon completion of registration No payment is required to obtain the RFI

> will not be entertained Tuesday, 29th July 2025 Late submissions later than 2.00pm (GMT Deadline for completed submission is +8:00) 9 70

For all correspondence, please contact

Energy Transition Division BRUNEI DARUSSALAM Bandar Seri Begawan BB3913. Basement 1 Email: renewable energy@energy gov bn Jalan Menteri Besar Prime Minister's Office Renewable Energy Unit Tel: +673-2384488

constitute an offer from DOEPMO and shall the RFI Documents Note be subject to terms and conditions stated in This advertisement does



The Department of Energy at the Prime Minister's Office seeks to drive sustainable energy efforts through the implementation of renewable energy to diversify the nation's energy mix.



Note: This advertisement does not constitute an offer from DOEPMO and shall be subject to terms and conditions stated in the Tender

Invitation for Request for Information (RFI)

The Department of Energy at the Prime Minister's Office ("DOEPMO"), Brunei Darussalam wishes to invite eligible companies (local and international) to submit an RFI response for the grid-connected solar photovoltaics system at rooftop and associated carports of government buildings in Brunei Darussalam.

Further details of the Scope, Qualifying Criteria and Requirements can be obtained from the Department's website: https://www.energy.gov.bn

The closing date for the RFI is 29th July 2025 2.00pm.

Registration

To register for the RFI, interested proponents should send an email to Renewable Energy Unit under the Energy Transition Division, Department of Energy at the Prime Minister's Office at the following email, renewable energy@energy.gov.bn with the subject heading:

GRID-CONNECTED SOLAR PHOTOVOLTAICS
SYSTEM AT ROOFTOP AND ASSOCIATED CARPORTS
OF GOVERNMENT BUILDINGS IN BRUNEI
DARUSSALAM

Interested proponents should refer to the RFI requirements found on the Department's website before registering.