CRUCERO SOLAR PROJECT ABSTRACT (CH-L1076)

The Inter-American Development Bank (the "IDB") has been approached by SunEdison, Inc. ("SunEdison") to provide financing for the Crucero Solar Project (the "Project"). The Project will increase the renewable energy supply in Chile through the construction, operation and maintenance of a 71.2 megawatts peak (MWp) solar photovoltaic power plant, a transmission line to connect the Project with the substation and related civil works including access roads and a control station. The Project will be located 15.4 km northeast of the city of Maria Elena, Antofagasta Region.

SunEdison will develop the Project through its Chilean subsidiary Inversiones y Servicios SunEdison Chile Limitada, which will also provide all engineering, procurement and construction services, as well as the operation, maintenance and asset management services for the Project.

The Project will supply electricity and will reduce the reliance on fossil fuels in the country's northern interconnection system, where currently over 99% of the installed capacity comes from coal, fuel-oil, diesel and natural gas.

The required long term debt financing for the Project will be co-financed by IDB.

The Project is consistent with the objectives of the IDB's 9th General Capital Increase (GCI-9) and the Climate Change Strategy, which aims to increase the Bank's sustainable energy investments to 25% of its total portfolio by 2015.