This report provides a comprehensive analysis of the PV market in Japan, one of the key PV markets in the world with outstanding opportunities for PV players thanks to the generous government incentives and the nation’s high motivation for renewable energy after the Great East Japan Earthquake in 2011 and the Fukushima nuclear disaster. Details of Japan's Feed-in Tariff (FIT) program, including statistics of approved & installed projects under FIT, tell us drastic changes in the Japanese PV market. The report covers technical specifications for the residential PV system subsidy program with overview of PV-related regulations, standards, codes and certification.

Outlook of PV market in Japan provides overview of introduction potential. Corporate profiles of major Japanese PV players cover5 polysilicon producers, PV cell/ module manufacturers, inverter manufacturers, system integrators, EPCs and distributors with overview on supply chain of PV systems. Overviews of major PV projects are available with MW-Scale PV project list. Featuring opportunities and challenges that those who enter the Japanese PV market will face, RTS is pleased to help you enter and increase the presence in this lucrative market with this all-inclusive report.

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