

# Accepted Manuscript

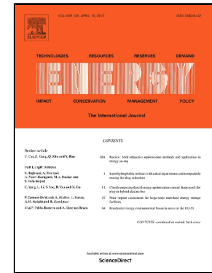
Six-years-long effects of the Italian policies for photovoltaics on the grid parity of grid-connected photovoltaic systems installed in urban contexts

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- The grid parity and the levelized cost of energy of PV systems were analysed
- The Italian promoting policies were considered from June 2010 to May 2016
- Different initial investment (with or without a bank loan) were studied
- The levelized cost of energy vary from 0.219 €/kWh to 0.485 €/kWh
- The grid parity is shorter than 20 years for the cities in Southern and Central Italy

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