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371.054 GW. Type
Capacity (MW) % of
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62.3 % Hydro 45,699
12.3 % Nuclear 6,780
1.8 % RES 87,669 23.6
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V. Siva Reddy's research works |

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Machines Text Books:

W. D. Stevenson, Jr.,

Elements of Power

System Analysis, Tata

McGraw-Hill, 4e, 2008.

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University ... Research
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power systems.
Distribution system
modeling and analysis.
Power systems

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system based on wind
energy is presented in
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the load through a
switched mode...

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of these grid connected
plants could help in
designing, operating
and maintenance of
new grid connected
systems. A 10 MW
photovoltaic grid
connected power plant
commissioned at
Ramagundam is one of
the largest solar power

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plants with the site receiving a good average solar radiation of 4.97 kW h/m² /day and annual average ...

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evaluation of 10 MW
grid connected solar**

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Siva Kumar,"
Elimination of Current
Harmonics Using Active
Power Filters in
Distribution Systems",
International
Conference on Power

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System Analysis,
Control and
Optimisation, March
2008, Visakhapatnam,
India.

SIVA KUMAR

The modern electric power grid has become highly integrated in order to increase the reliability of power transmission from the generating units to end consumers. In addition, today's power system are facing a rising

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appeal for the upgrade to a highly intelligent generation of electricity networks commonly known as Smart Grid. However, the growing integration of power system with ...

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