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# <sup>1</sup> China's Growth in Residential Solar PV-A Booster for India

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#### 6 Abstract

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China is the world?s largest producer of photovoltaic -PV power with total installed solar 7 capacity surpassing the early leaders in solar energy developed countries viz; USA, Germany, 8 Japan, Italy, France, and UK. The electricity consumption of China exceeds that of any other 9 nation and China is also the top-most solar producer with fast- growing PV systems. This 10 paper focuses on Residential SolarPVand the progress made by China-its evolution of solar 11 policies, trends, challenges over come, progressmade and the future of sustainables olar energy 12 developmentenvisagedby China. A comparison of the trajectory of growth in Residential Solar 13 PVs in India is made to analyze the concrete government policies in this segment and the 14 consistency and growth of RSTPV in India. The challenges faced by India and the reasons for 15 slow growth in this sector are explored. The time is now ripe for India to focus on the RSTPV 16 segment while implementing the Jawaharlal Nehru National Solar Mission(JNNSM) and 17 learning lessons from China?s experiences to become a global PV leader in harnessing solar 18 energy. 19

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21 Index terms— carbon economy, fossil fuels, grid, giga watt, RST-residential solar roof top.

China's Growth in Residential Solar PV-A Booster for India Introduction ndia ranks thesecond-largest market in solar deployment after China.It has accounted for highest capacity addition since 2017to the Indian electricity grid. All this was possible only after India decided to be called as 'Suryaputra' and entered into the International Solar Alliance heading 122 countries of the world and also presently adding the UN members.

Having launched the Jawaharlal Nehru National Solar Mission in 2010, it has established itself as a global leader
in solar energy, promoting ecologically sustainable green, clean energy and addressing India's security challenges.
Its short-term objectives are to create an enabling environment for the penetration of solar technology throughout
the country. The mission's layer is revised fivefold from its initial target of 20 GW to 100 GW to achieve in three

<sup>30</sup> phases -1 st phase 2010 -2013, 2 nd phase 2013 -2017 & 3 rd phase 2018 -2022.

India's 300 million or a quarter of the population have no access to power, so RSTPV can be the best alternative if effectively harnessed.

# <sup>33</sup> 1 a) Solar PV Concept Photo voltaic effect:

Scientists at Bell Telephone discovered in 1954, that silicon created an electric charge when exposed to sunlight.
Initially, solar cells came to power space satellites and smaller items like calculators and watches. A single PV cell
produces 1-2 watts of power connected in chains to form modular panels and severally connected to form arrays,
one or more of these are connected to the electrical grid as part of a complete PV system. Thus, a modular

38 scheme PV system can be built to meet any electricity need.

# <sup>39</sup> 2 PV technology:

<sup>40</sup> The common materials used in PV technology are monocrystalline, polycrystalline, amorphous silicon, cadmium <sup>41</sup> methionine, and copper indium gallium selenide. Each type of material has different attributes resulting in 42 different effectiveness and efficiencies. In general, the efficiency of solar PV varies, ranging between 6 -18 % at an
43 average. A glimpse of this is seen in Exhibit 2.

## 44 3 c) RSRTPV Advantages

45 ? The potential of residential solar rooftops PV is not yet fully developed in India though RSRTPV is a mature 46 technology. ? They can be set out on the rooftops in varying capacities from a few watts to several megawatts. 47 Maximum 20 KW when the load is less, the power to surplus and this surplus power is sent to the grid, and in 48 case of more power requirement, the same is drawn there from. ? The distribution network already exists, and 49 no new connection is required. ? The cost of RSRTPV is within the limits of many residential owners as the 50 space for mounting structures already exists, and no additional land is required.

? As power generated is used at the same place, the involvement of transmission and distribution is very much 51 less and the excess generated can be fed into the system of utility selling electricity not required in day hours and 52 purchasing when needed. ? An arrangement is made for backups/storage when utility supply fails. ? RSRTPVs 53 generate clean, cost-effective power whenever the sun shines, require no water and fossil fuels for the production 54 of electricity, and help develop entrepreneurship, and employment besides involving public participation, and 55 creation of a large number of jobs. ? Moreover, they have no emissions, no moving parts, no noise. ? The PV 56 module panels are high temperature resistant with long service life, 100% recyclable having a higher yield being 57 P1D free with antisoiling, anti-reflux, and sand storm-resistant characteristics. 58

### <sup>59</sup> 4 Literature Review

Exhibit 4: Cost of Solar Panels A. M. Barnett, (1996) research work discussed at length about solar electric power
for a better tomorrow and that this user-friendly energy is used when components and system costs reduce, as
the size of the PV market is price elastic. New solar cell development, product improvement, increased current,
process improvement, improved electrical contact system, and improved performance can reduce the cost of PV.

Y. Zhao, (2001) analyses the present status and future of PV in China and shows that the government supports
the PV market initiative. PV in China is playing a significant role in improving people's living conditions and
will make more contribution to sustainable development in the next century.

Marigo & Candelise (2013) have explored the reasons for the reduction in PV prices in China. The development of a local free market is more successful. Production capacity expansion is a strategic tool to reduce costs and gain market share. A fair industrial policy boosted by credit availability is a driver in the growth of the Chinese

70 PV sector and competitiveness.

H. Carwell (2013), in his research on the future uncertainties of the PV market, and examining the opportunities 71 for new, has explored the Chinese PV market, observing that China had less than 1% of the solar panel 72 manufacturing market in 2001, and now it has 62% of it. China's focus on solar panel products at significantly 73 reduced costs, allowed it to lead the market. Germany and China were less impacted by the crisis, and gained an 74 edge. China used its financial advantage as the second-largest world economy to rapidly expand its manufacturing 75 capability. Solar is seen as one of the biggest industries and it exports 99% of its products. Five out of the four 76 77 hundred manufacturers are among the top ten in the world. China manufactures 62% of the world's PV modules. 78 Chinese panels are the cheapest. China supplies 74% of the solar panels used in USA and 30% of those used in Germany. 79

Y. hua discuss the reasons for overcapacity in PV in the early growth stage in China. The development of China's PV in market industry mainly relies on European market, impacted by US financial crisis and European debt crisis, market demand shrinking and overcapacity. Chinese government wanted domestic PV market to absorb the overproduced PV products owing to the insufficient development and uncoordinated incentive system.

H. Sun et al., (2014)reports on the several challenges facing the PV industry, the international trade conflicts,
market competition, domestic problems, vicious competition between enterprises, financial issues such as loan
withdrawing, and stint loans by banks, and business triangular debts, market forces acting as catalysts, for
transforming solar energy development.

China's Energy Policy (2016) discusses the main drivers for PV technology transfer from the global innovation system to China are market formation policy, international mobilization of talent, and flexibility of manufacturing in China, and belated policy incentives for China's government. The development trajectory of PV industry in China indicates that innovation in clean energy technology, can occur through both national, and international innovation processes, and knowledge exchange transfer along the global PV value chain.

A. ??affe, (2016), in his research work, portrays China as a green giant in PV power. He emphasizes that solar energy will help both the global fight against climate change and China's ambition to replace the US as the most significant player in the regional alliances, and trading relationship. Rejection of the Paris climate accord by the US is helping pave the way for China to become the super power of the future.

### 97 **5 III.**

### 98 6 Objectives of the Research

<sup>99</sup> This researcher intends to study the trend of developments made by China, and India in the Residential Solar <sup>100</sup> Roof Top PV segment. The study is broken down into sub hypotheses as follows:

101 ? Solar energy growth trends in China.

- 102 ? Solar energy policies of China.
- 103 ? Challenges faced by China in PV industry.

? Factors for slow growth of RSRTPV in India. The Chinese government owns all land, hence acquiring 104 roof rights is difficult. Thanks to subsidies and falling manufacturing costs, China has started installing solar 105 power on roofs, sufficient to service their own needs. China's National Energy Administration (NEA) has enabled 106 a plan to use solar PVs by 2 million Chinese households and villages below the poverty line (BPL) will have 107 RSRTPV panels rated @3-5 kW installed on their roof tops becoming shareholders in village solar power stations 108 with a generating capacity of 60-100kW. The solar panels will help earn each family (US\$430) in extra income 109 each year -3000 residences in 182 villages were identified eligible for below poverty line solar energy generation, 110 thereby reducing energy bills, and selling surplus solar energy generated into the grid. Families share ownership 111 of solar pay back loans, and solar park construction fees. Solar power generation surplus brings down rates. 112 With the yo-yo effect, the Chinese created more and more capacity. Chinese companies have shareholders who 113 want profit. Chinese built solar manufacturing into a strategic industrycreating factory, and jobs. Cheaper solar 114 115 panels resulted, and China created a wide glut. Chinese made two panels for every solar panel ordered by an 116 overseas customer. China followed Germany's lead in developing its own feed in tariff that paid handsome prices for electricity generated from Residential Solar Roof Tops, surging its domestic demand. 117

### 118 **7** IV.

### <sup>119</sup> 8 Materials and Methods

120 Chinese put their whole government system into the manufacturing of solar panels, thereby wiping out all 121 competition in the world solar panel market, demonstrating their incredible staying power. The impact of 122 Chinese solar panel manufacturing on US competitors was drastic which made most of the solar companies 123 bankrupt.

124 China's solar energy sector is growing faster than in fossil fuels and nuclear power capacity. In 2017, China 125 became the world's largest producer of PV power, ramping up both manufacturing capacity and solar project 126 development.

### <sup>127</sup> 9 ii. China's Central Government Policies

128 China's Central Government established the first two levels of policy.

### <sup>129</sup> 10 b) Challenges Faced by China

? There was no Industrial Standard for residential PV, and this presented a lot of potential problems. Many 130 owners were attracted by low prices, which meant inferior quality panels, making projects riskier. The government 131 132 gathered a group including key players in the segment to generate a national industry standard to be mandatory to all market players addressing quality. ? Limitations of transformer capacity whereby in remote villages, 133 transformer capacity is not large enough for RSRTPV. This problem was gradually solved by upgrading the 134 national grid. ? The electricity price for individual users in China is quite low and public demand for PV is 135 suppressed. ? Quality concerns are common in project design, components selection, installation, maintenance 136 and after sales service. 137

PBecause of the scattered nature of Residential Solar Roof Top PV installations in China, there is a distinct
 lack of suitable financing instruments, which greatly limits the sector's development.

# <sup>140</sup> 11 c) Residential Solar PV in India

India's potential 3287240 sq. km area of land receives solar radiation worth 5000 trillion kWh every year with 2300-3200 sunshine hours depending upon location. If this natural and inexhaustible energy is captured, then a fraction can be useful to meet heat and electricity needs. The Government of India is providing much incentives including capital subsidies, tax holidays, and low investment loans through renewable IREDA (Indian Renewable Energy Development Authority) State Electricity Boards buy power through Renewable Energy Independent Power Producers, setting targets for Renewable Energy generation. From 2018 onwards, India is adding 8-10 GW an annual residential solar capacity.

### <sup>148</sup> 12 i. India's Regulatory Policies

A large portion of capacity addition is done through Central Government policies. The Ministry of New and Renewable Energy implements large-scale grid-connected residential solar PV pilot projects with 30% subsidy 151 support from National Clean Energy Fund to the Solar Energy Corporation of India (SECI). Thirteen States 152 have already established policies regarding residential PV Solar installations.

### 153 13 ii. Challenges Faced By India in RSRTPV Segment

RSRTPV in India is cheaper than Commercial and Industrial solar PV according to BNEF (Bloomberg New Energy Finance). Costs halved over the last five years because of increased competition and lower solar panel prices. Residential Solar Roof Top PV systems have become cheaper than the global average between 39%-50%, yet Chinese firms dominate India's solar market, with domestic manufacturers accounting for only 10.6% of market share. Low electricity tariff-The electricity prices for residential consumers are crosssubsidized by industrial and commercial users. Small scale PV is far less competitive in residential homes. The Indian Solar Manufacturing Association has sought antidumping duties to safeguard the local industry, from the adverse impact of imports

161 and dumping from China and other countries.

### <sup>162</sup> 14 d) Factors for Slow growth of RSRTPV in India

? Higher system costs-The average capital cost of RSRTPV systems is higher than commercial and industrial
 PV due to higher soft costs and the absence of economies of scale. ? Lack of awareness-Residential consumer still
 lacks awareness about RSRTPV policies, incentives, cost savings, equipment, quality, operations, and maintenance
 care, industry innovation and best practices.

167 ? Challenges in net metering: Consumers often require multiple approvals to avail net metering, leading to 168 delays in the implementation of grid connectivity. ? High customer acquisition cost -The costs associated with 169 acquisition of residential customers leave less margins for the companies due to smaller market size. ? Lack 170 of access to finance-lack of dedicated financial products from banks and reluctance of consumers to put their 171 residences as bank collateral, limits the financing options for consumers to avail loans for RSRTPV.

#### 172 15 ? Government policies can drive growth-Central

Government updated the model building bye-laws and Energy efficiency building code that suggests residential solar PV installation can lead to sustained growth of the residential PV market. ? The long term new residential installations can increase their share in RSRTPV markets driven by socket parity and a quest for unreliable selfgeneration with small scale PV rather than urban counterparts ? Net metering is far more a good enabler for small residential scale solar than for business. Businesses consume more power throughout the day.

Residents draw less power when PV panels produce more electricity for self-consumption, and the surplus is fed 178 into the grid. ? India has one of the world's highest rates of transmission and distribution losses, with more than 179 30% of generated electricity loss. Transmission and distribution losses can be minimized, if there is the proximity 180 of power generation to usage. ? India needs to build effective distribution and retail networks, and assess consumer 181 demand. ? Chinese solar panels imported by India have no quality certification, as 95% of the components are 182 required for the installation of solar projects. ? High costs, poor after-sales service, and maintenance deter 183 consumers. Upfront costs can be reduced by offering lease options, other cheaper finance options, and separating 184 sales from aftersales service contracts, which can be offered at an additional cost, improving quality, and building 185 customer loyalty. 186

187 VI.

#### 188 16 Results and Discussion

India needs a more competitive manufacturing policy together with the installation of smart metering, which 189 190 can help individuals sell surplus power, and buy back cheaper electricity from the grid-a great incentive. India should protect the solar energy industry by focusing more on domestic manufacture to avoid competition, lower 191 international prices impacting R & D efforts, affecting exchange rate fluctuations, price risk, quality imports, 192 lack of quality certification of imported products, and sudden price play by Chinese. If manufacturing is taken 193 up under 'Make in India' initiative, we can help create employment, and assimilate, imbibe advanced solar 194 power technologies. Indian manufacturers can partner with other global players for upgrading our solar power 195 technology. Besides allowing liberal policies for MNCs would seem a reasonable venture, lest we will be allowing 196 foreign suppliers to make all the profit with no scope for any advantage to India. 197

India needs to build distribution, and marketing channels, give incentives to local manufacturers, facilitate short term debt financing, encourage management expertise, and give access to business network laying the ground work for a profitable, long term future PV industry.

Educating about the various schemes, and the advantages can help. The demand is currently small, and it can grow when RSRTPV becomes more affordable. Financing and partnerships with non-profit, and micro finance institutions, can lower upfront costs.

To-day, India's policies, and procedures support solar Industrial and Commercial PV Projects and much emphasis is not given by the Central and State Governments to RSRTPV. Residential Solar PV is in a nascent stage due to its inability to convince potential clients to adopt this technology and save on power bills. India should assess consumer demand and raise awareness of RSRTPV -its health influencing impact by reducing the harmful emissions while using fossil fuels, economic benefits, and other positive attributes of a clean energy. Residential owners who have installed Solar PV systems can now sell power to distribution companies with several state governments allowing selling of solar power after connecting to the grid. This is expected to boost solar or green power generation across States, and encourage people to install PV systems.

# <sup>212</sup> 17 VII.

# <sup>213</sup> 18 Implications of the Study

? The study can help emulate the Chinese road map to success in solar PV manufacture. ? The study is a pointer to show that Chinese put their whole government system into manufacturing PV. ? The study helps understand that economies of scale in PV can be achieved through capital, technology, and expertise as in the case of China. ? The study signifies the importance of a local free PV market like that of China. ? The study emphasizes on building distribution, marketing channels, and retail networks of PV.

219 VIII.

# 220 19 Conclusion

The factors responsible for growth of Residential Solar PV in China can serve as an impetus for India to 221 overcome the challenges faced in RSRTPV segment. The extent of grid parity achieved by China, it's solar 222 PV technology, the quality, ease of finance, installation, connectivity to the grid, and the government support, 223 and industry-friendly policies are enumerated. India can stay focused in promoting Residential PV owners as 224 prosumers of solar energy contributing to environmental sustainability, thereby fulfilling the dream of owning 225 PV panels on the idle, shadow free roof of every home. Generating enough power to reduce the country's fuel 226 bill and dependence on fossil fuel can become a reality, when wholehearted efforts are made by all stakeholders, 227 including the Government, to create knowledge, awareness of the beneficial environmental good of this technology. 228 Government's role in incentivizing the adopters with affordable financial options, credit guarantees, quick loans, 229 easy EMIs and attractive subsidies needs to be emphasized. Concluding on an optimistic note, by going solar, 230 India can save considerable foreign exchange as it imports 89% of its fossil fuel requirement. Nevertheless, India 231 can also look forward to a clean, green economy, becoming the world's second-largest population moving to a low 232

carbon economy, taking a cue from China.

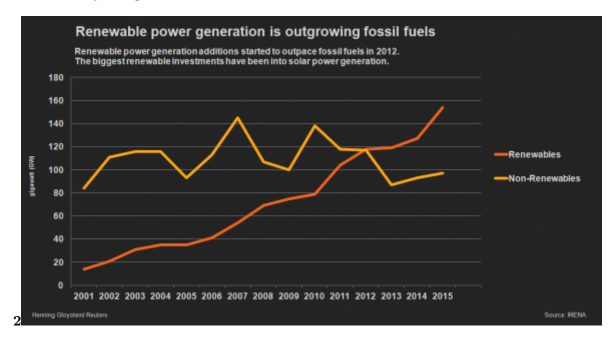


Figure 1: Exhibit 2 :?

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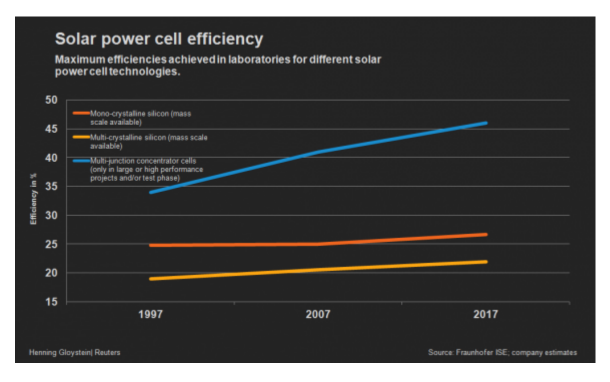


Figure 2:

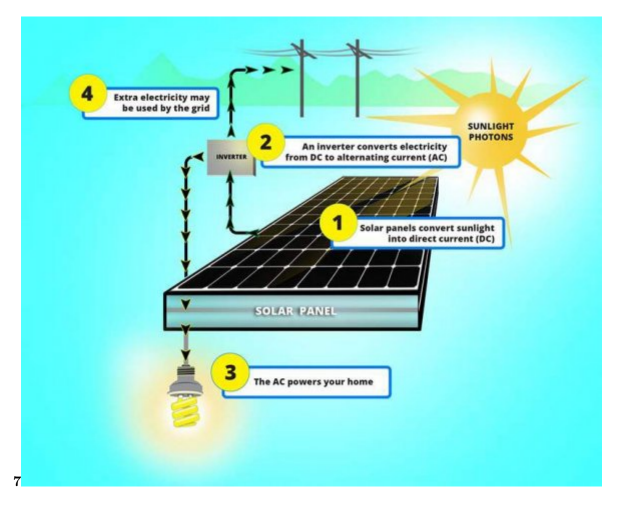


Figure 3: Exhibit 7 :

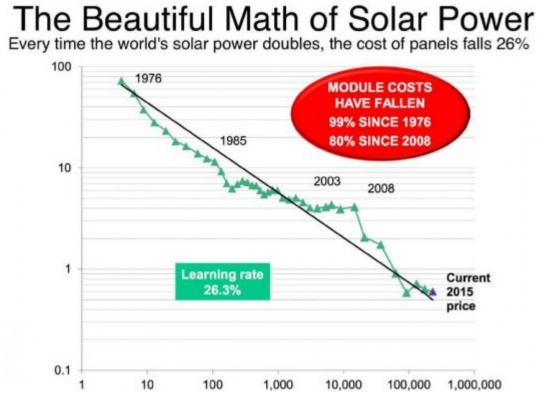


Figure 4:

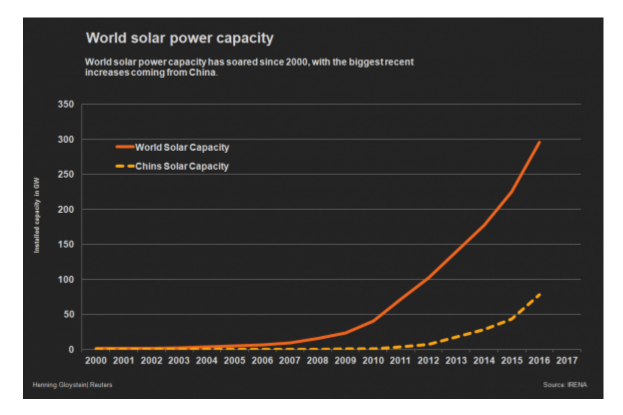
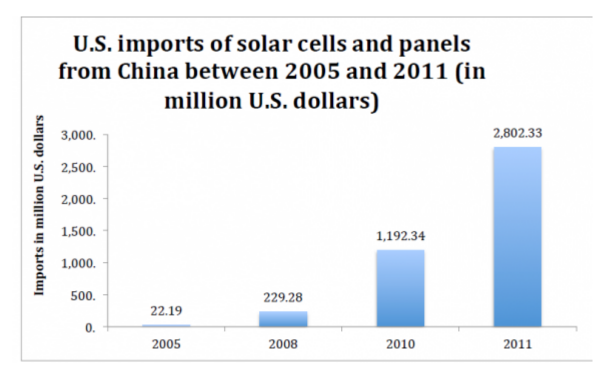
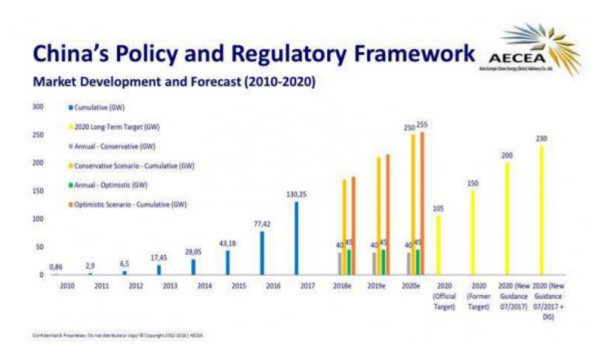


Figure 5:









II.

[Note: ? The residential owner becomes conscious of the generation and consumption of electricity.? Residential Solar Roof Top PV, being green power, it is cheaper than grid power by 10-25% and even up to 30-]

Figure 8:

2011	3300
2012	8300
2013	$17,\!800$
2014	$28,\!199$
2015	43180
2016	77420
2017	130250
2018	V. 174630

2500 5500 9500 10560 15130 34540 52830 Data Analysis and Interpretation 44380 China's

China's rise began in 1990, when Germany

overwhelmed by the domestic response to a government incentive program to promote RSRTPV, Provided the capital, technology, and expertise, to lure China into making solar panels to meet Gen 2000 2001 2002 2003

2004	62	10
2005	70	8
2006	80	10
2007	100	20
2008	140	40
2009	300	160
2010	800	500

[Note: aSource ://en.wikipedia.org>wiki>Solar\_power\_in\_China]

Figure 9:

#### 19 CONCLUSION

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