## ICICI Prudential Energy Opportunities Fund

Powering your country Powering your portfolio





Mutual Fund investments are subject to market risks, read all scheme related documents carefully. The information contained herein is solely for private circulation for reading / understanding of registered Mutual Fund Distributors and should not be circulated to investors/prospective investors.



## A WORLD WITHOUT 'ENERGY' WOULD BE DARK





1 You are working on your laptop, when the electricity gets cut off abruptly



You fret and fume as your mobile battery is low

Besides, you can't even use electrical appliances like the microwave and television



3

The air-conditioner and electric bulbs stop functioning

The room is filled with darkness; leaving you in despair





You step into your car to visit the nearest café

You feel relieved to see the fuel tank full – At least, you can use this form of ENERGY!

The inconvenience makes you ponder, "A World Without Energy would be Dark!"

The above example is only for illustration purpose





#### **CONSIDERING THE EXAMPLE OF HOUSEHOLDS:**

Earlier, necessities of every house were electric lights, a gas stove and a television But now, **different electrical appliances**, such as refrigerator, air conditioner, induction stove, microwave, cars, two-wheelers, etc. **have become a necessity for most households** 





The above example is only for illustration purpose. The stock(s)/sector(s) mentioned in this slide do not constitute any recommendation and ICICI Prudential Mutual Fund may or may not have any future position in these stock(s)/sector(s).





#### Energy is NOT restricted to only Households – It plays a key role in diverse segments

**ENERGY** 



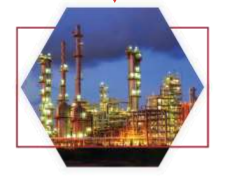
#### **Provides Power to houses**

- Cooking
- Electrical Appliances, such as Washing Machines, Television, Refrigerator, etc.



#### **Fuels our Transportation**

- Cars
- Two-wheelers
- Cargo engines
- Trains
- Airplanes



#### **Key Driver for Industrial Growth**

- Healthcare
- FMCG
- Textiles
- Chemicals
- Agriculture
- Financial Services
- Metals
- Oil & Gas
- Consumer Durables
- Information Technology
- Automobile



#### **Supports Communication Networks**

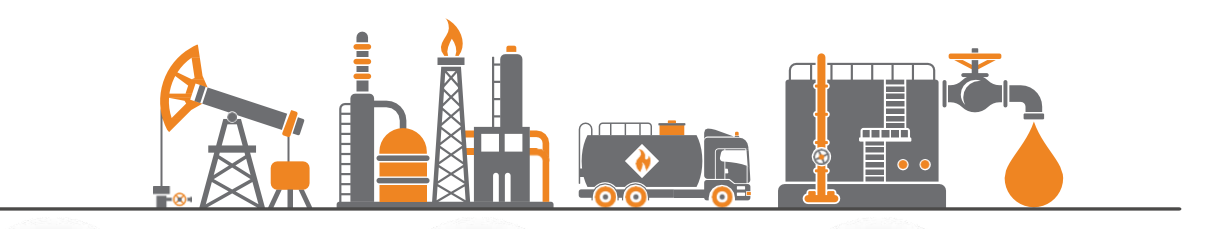
- Telecommunication
- Broadcasting Stations
- Internet Services
- Data Transmission

FMCG: Fast Moving Consumer Goods, The above list of sectors is not exhaustive. The same is for illustration purpose. The stock/sectors mentioned above are not indicative and not to be construed as the portfolio of the Schemes. The sector(s) /stock(s) mentioned in this presentation do not constitute any recommendation of the same and ICICI Prudential Mutual Fund may or may not have any future position in these sector(s)/stock(s). The portfolio of the scheme is subject to changes within the provisions of the Scheme Information Document of the Scheme.



## **OIL & GAS VALUE CHAIN**





#### UPSTREAM

Companies that search for deposits of oil or gas (exploration) and then its extraction through drilling or - other methods

#### MIDSTREAM

Midstream companies concentrates on the processing, transportation, and storage of crude oil and \_\_\_\_\_\_natural gas.

#### DOWNSTREAM

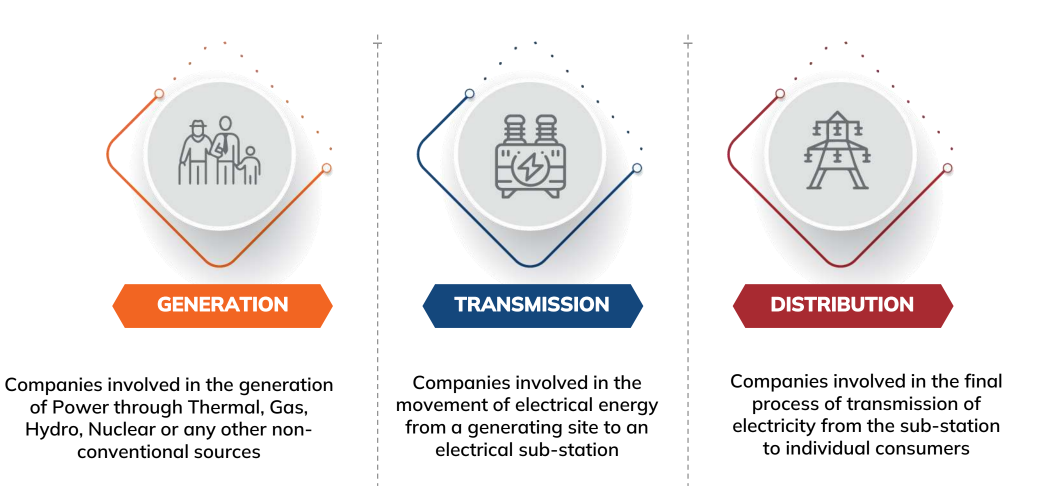
Companies which are involved in the refining, marketing, and distribution of Oil & Gas

5

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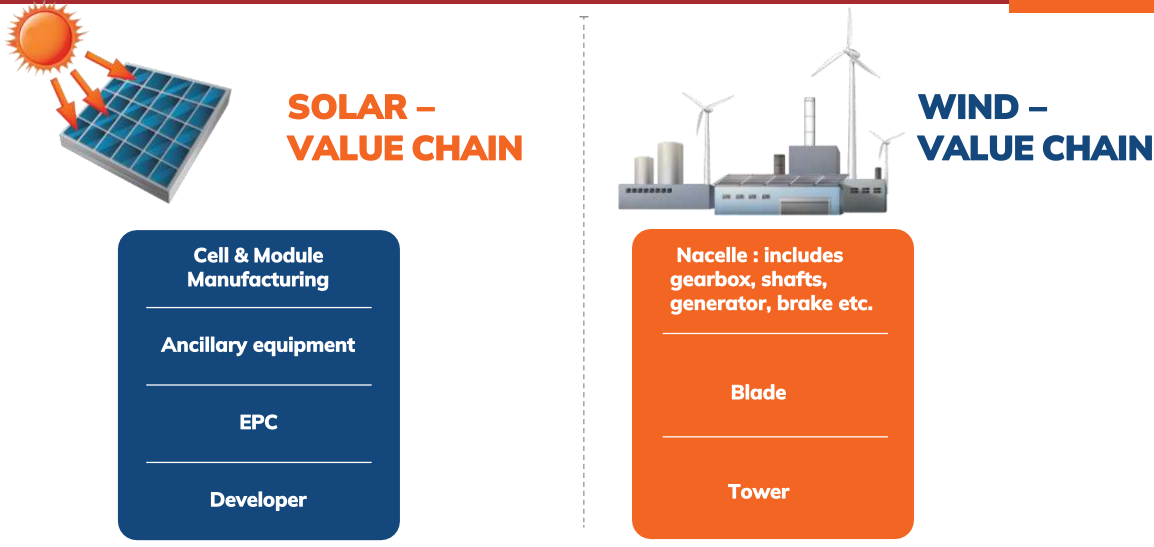




The above list is inclusive and not exhaustive. The stock(s)/sector(s) mentioned in this slide do not constitute any recommendation and ICICI Prudential Mutual Fund may or may not have any future position in these stock(s)/sector(s). Source: Company websites.



## **ENERGY TRANSITION VALUE CHAIN – SOLAR & WIND**



EPC: Engineering, Procurement and Construction. A nacelle is a cover housing that houses all of the generating components in a wind turbine. The stock(s)/sector(s) mentioned in this slide do not constitute any recommendation and ICICI Prudential Mutual Fund may or may not have any future position in these stock(s)/sector(s).

7

**AICICI** 

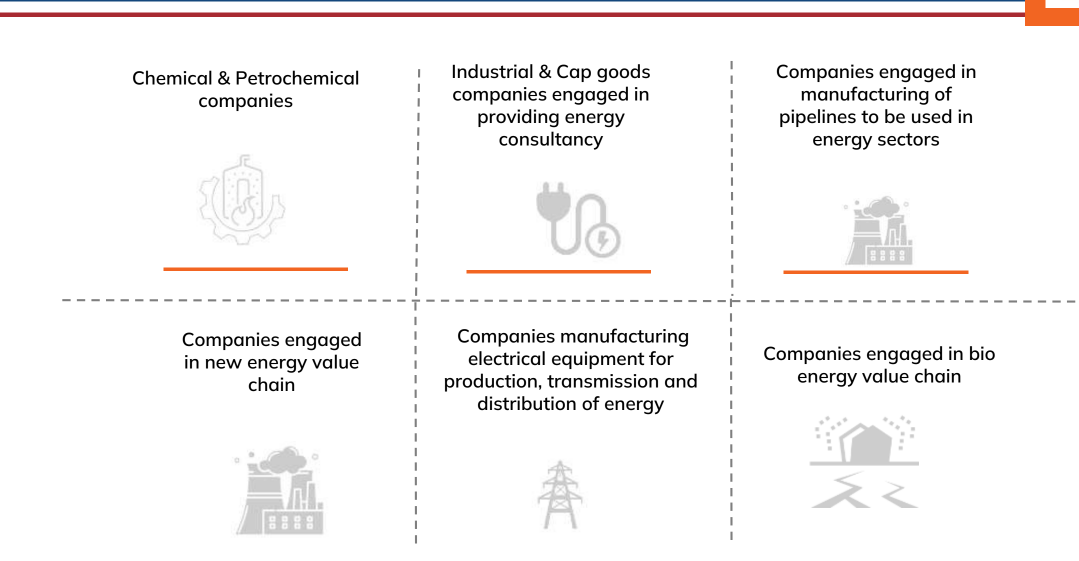
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## ENERGY ANCILLARY COMPANIES





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## **INDIA & ENERGY FUTURE IS INTERTWINED**



9



#### India current energy needs

• India's future growth story dependent on energy

Premiumization to drive energy demand



• Energy demand for various upcoming segments

Climate changes would increase pressure on energy demand

• Government Reforms for Energy Sector

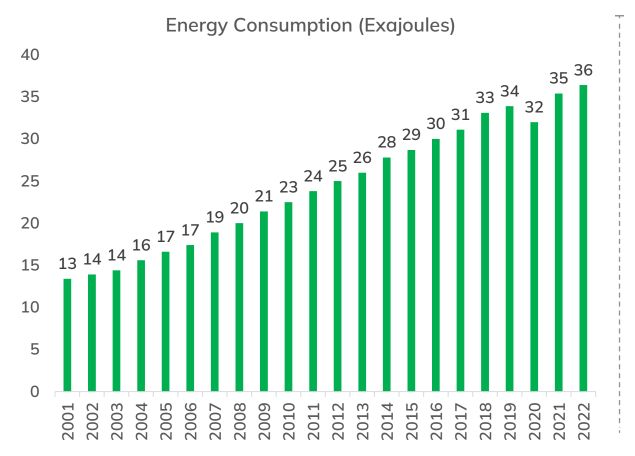
India Transition



## **INDIA & ENERGY**

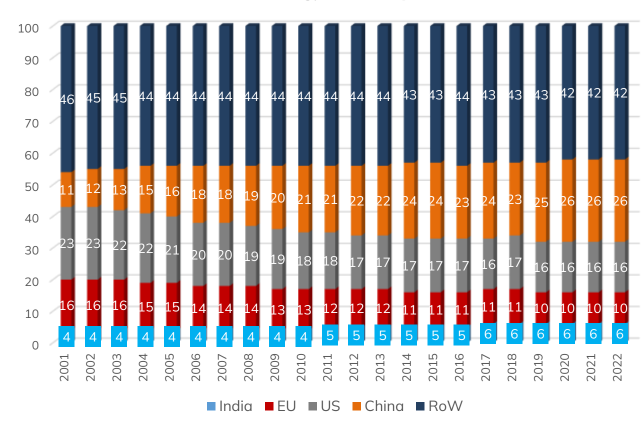


India's primary energy consumption has more than doubled in the last two decades



#### India is the fourth largest energy consumer globally

Share of Energy Consumption (%)



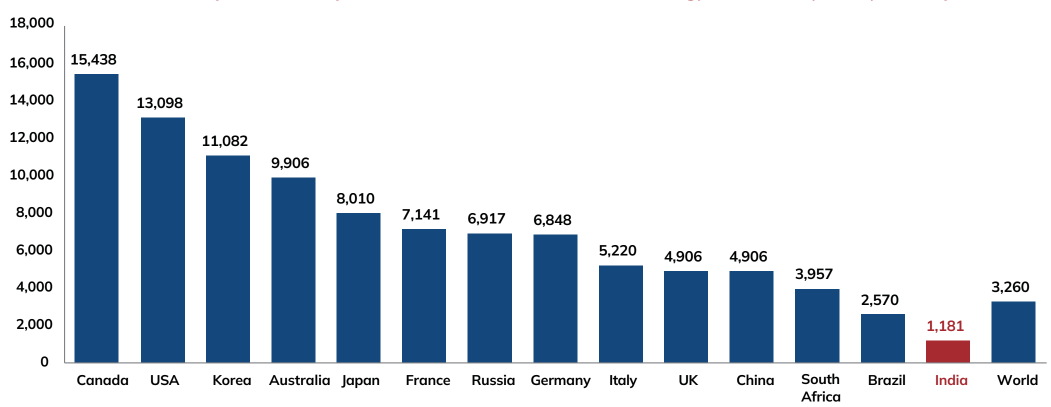
Data as on Dec 31, 2022, Avendus Spark Research. EU: European Union. Row: Rest of the world, US: United States. Exajoules is a unit of energy in the international system corresponding to 2.78 kilo watt per hour.



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11

India's per capita energy consumption is 1/3rd of global average. China's consumption is 4.4x of India and Korea is 9.5x of India. With India expected to be the third largest economy in the world, its per capita energy consumption could also witness significant rise



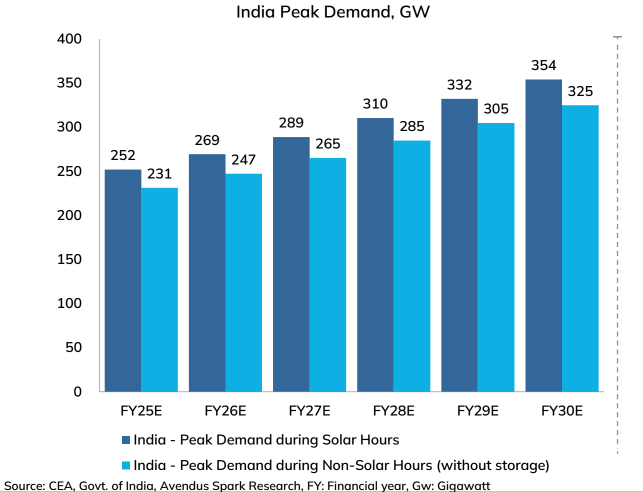
Per Capita Consumption (KWhr) = (Gross Electrical Energy Availability/ Midyear Population).

Data as on Dec 31, 2023, Avendus Spark Research. KWhr: Kilowatt hour. UK: United Kingdom. USA: United States

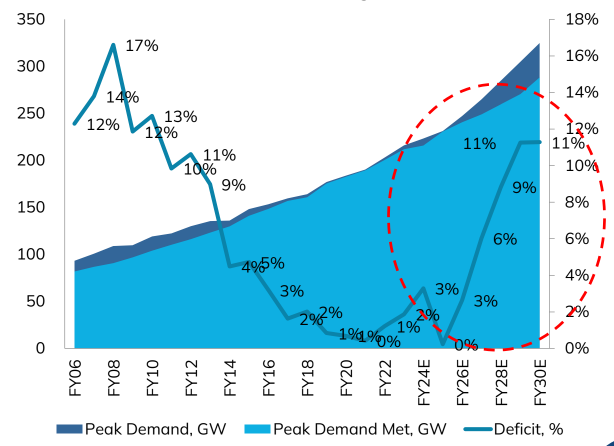




Power demand expected to grow strongly in future and expected shortages maybe observed mainly during non-solar hours. This may warrant continued focus towards the sector by the Government to reduce the deficit gap



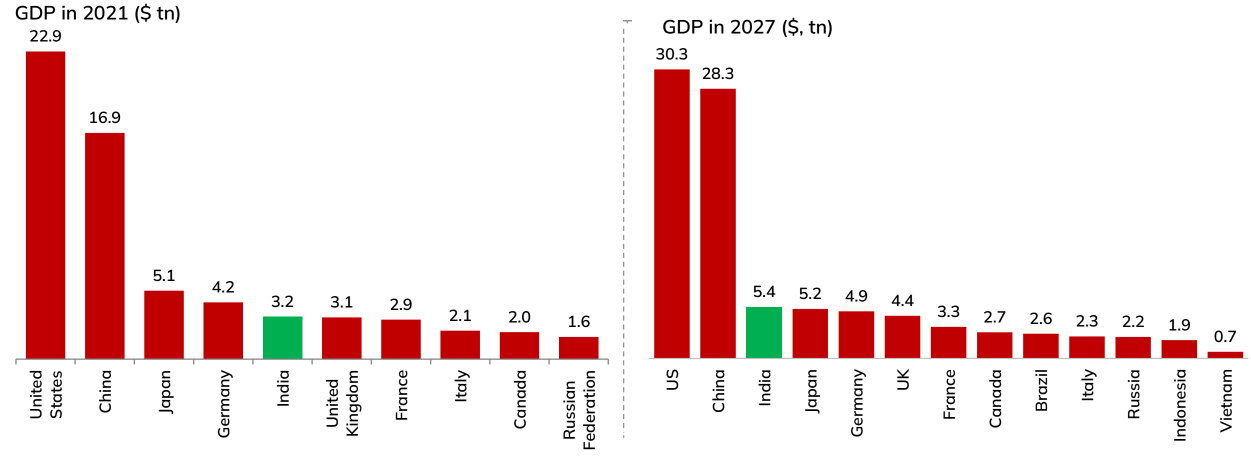
#### India - Peak Demand during Non-Solar Hours (without storage)







India is the largest EM after China and is expected to become 3<sup>rd</sup> largest economy by 2027 as per IMF estimate

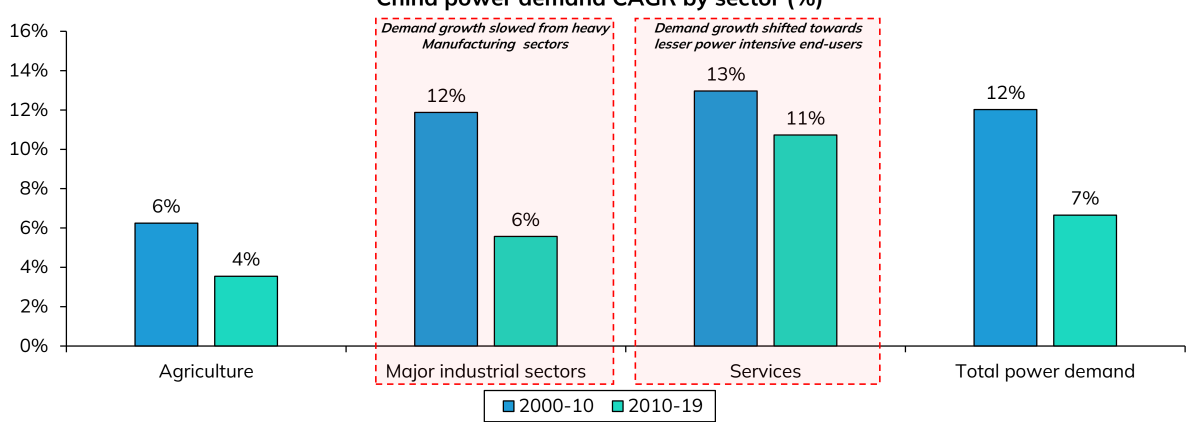


Source: IMF (International Monetary Fund), Spark Capital Research, EM: Emerging Market, UK: United Kingdom, US: United States, GDP: Gross Domestic Product





China's shift from Agriculture to Manufacturing during 2000-10 period created massive demand for Power and now the same is normalized due to their focus on service oriented industries. India's journey was different, wherein we moved from Agri to services and now shifting towards Manufacturing, which may warrants for higher demand for energy



#### China power demand CAGR by sector (%)

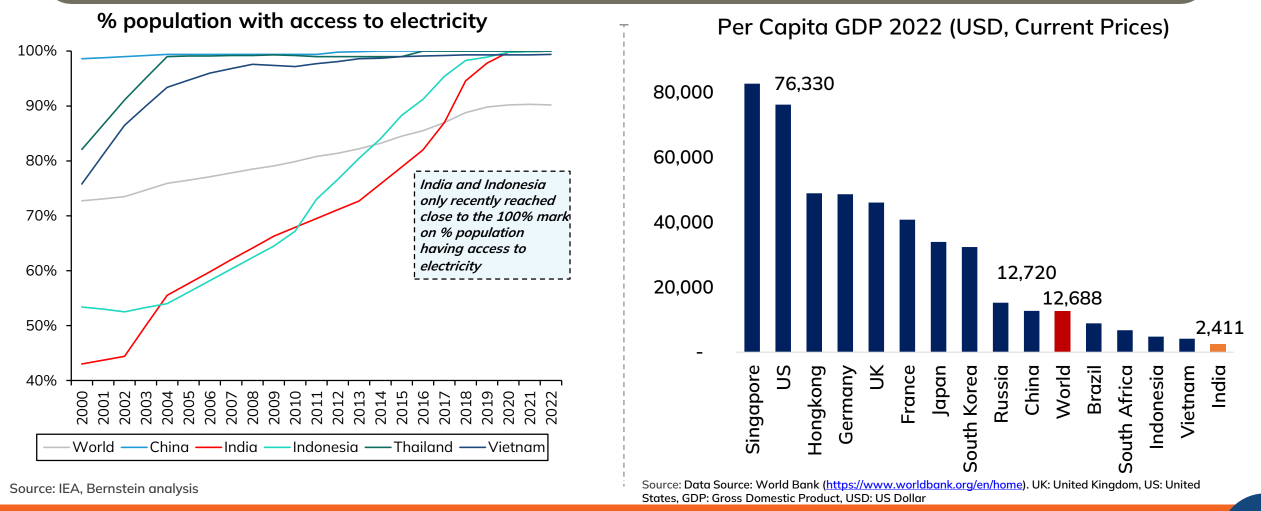
Source: Bernstein Research, Agri : Agriculture



### PREMIUMIZATION



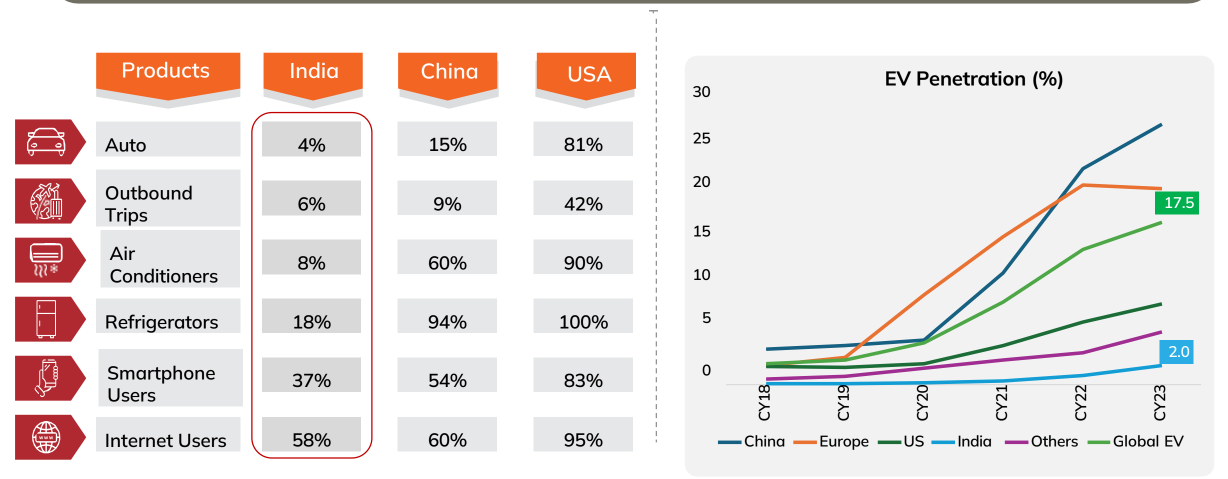
#### Higher penetration of electricity coupled with growth in per capita income would result in higher demand for energy







#### With rising income levels and room for higher penetration, energy consumption may go higher

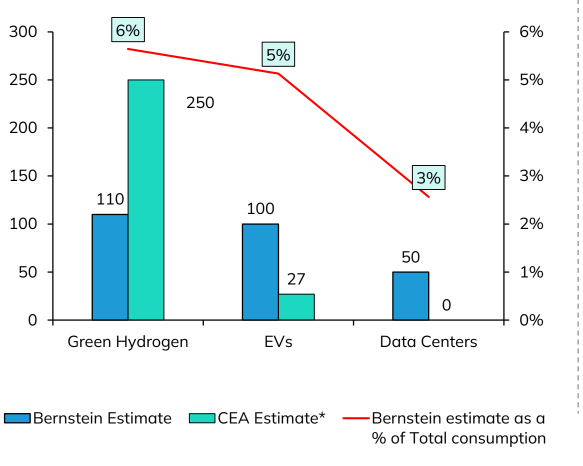


Source: Avendus Spark and Elara capital Research. USA: United States, EV: Electric Vehicle, CY: Calendar Year. % have been shown as a % of population in the first chart





Energy consumption by emerging technologies by FY30



 One of the most famous chatbot and virtual assistant's daily power usage is equal to 1,80,000 U.S Households



• The chatbot query needs nearly 10 times as much electricity to process as a google search



• By 2028, AI tasks could be using more power than the entire country of Iceland

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 Data centres which are used by organization for storage & processing of data at present uses 1-2% of global power and by this decade end would use 3-4% of global power

Source : Goldman Sachs - AI is poised to drive 160% increase in data center power demand (goldmansachs.com), Forbes - ChatGPT And Generative AI Innovations Are Creating Sustainability Havoc (forbes.com). AI: Artificial Intelligence

Source : CEA, Bernstein analysis and estimates



with the pred

WORLD

By Arshad R. Zargar

dated on: June 3, 2024 / 12:10 PM EDT / CBS News



Hot tropical country like India, the power demand is strongly co-related by weather conditions. The World Meteorological Organization predicts "The annual mean global near-surface temperature for each year between 2023 and 2027 is predicted to be between 1.1°C and 1.8°C higher than the 1850-1900 average.

## Skies are raining fire, Delhi on red alert: When will the heatwave end?

The India Meteorological Department has issued a red alert for June 18, asking Delhiites t

#### Chhattisgarh extends school summer vacation until June 25 due to extreme heat

The Chhattisgarh government has extended the summer vacation for all schools until June 25 due to extreme heat conditions. This decision aims to protect students' health amidst soaring temperatures.

NEWS EXPLAINER 29 May 2024

## Chance of heatwaves in India rising with climate change

Not only are these extreme events increasing in frequency, they are lasting longer and becoming hotter, too.

By Jude Coleman

At least 50 deaths blamed on India heat wave in just a week as record temperatures scorch the country

Severe heat wave conditions persist over parts of Uttar Pradesh, Delhi, Haryana, Chandigarh: Met Department

sated: Jun 18, 2024, 02:48:00 PM IST

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18

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## GOVT. REFORMS IN THE ENERGY SECTOR – OIL & GAS SECTOR



19



- Remunerative realisation for domestic Oil and Gas along with favourable exploration and production policy
- Gas pricing reforms KP committee report on gas realization linked to crude, ensured better gas realization than the past.
- Windfall taxes Abolition of auto fuel subsidy, capping of upstream oil realization instead of adhoc subsidy when oil prices spike ensured policy stability.
- Capital allocation improved as compared to the past decade
- OMCs allowed to re-coup losses
- How Govt. handled oil going up during crisis
- Unified tariff one nation one grid so that gas consumption can be improved for far off places
- Gol target to increase share of gas from 6.5% currently to 15% by 2030
- Sizable capex towards gas transmission lines, LNG terminals and city gas distribution network

Source: Citi Research. GOI: Govt. of India. LNG: Liquefied Natural Gas, OMC: Oil Marketing Companies, Capex: Capital Expenditure. The stock(s)/sector(s) mentioned in this slide do not constitute any recommendation and ICICI Prudential Mutual Fund may or may not have any future position in these stock(s)/sector(s)



## **GOVT. REFORMS IN THE ENERGY SECTOR - POWER**



- Govt. selling stake in PSUs has moderated over the last decade
- Receivables from DISCOMs has come down due to Late Payment Surcharge rules (Jun 2022) an Revamped Distribution Scheme enabling DISCOMs to borrow from Power financing companies and to fast-tract implementation of Smart Metering.

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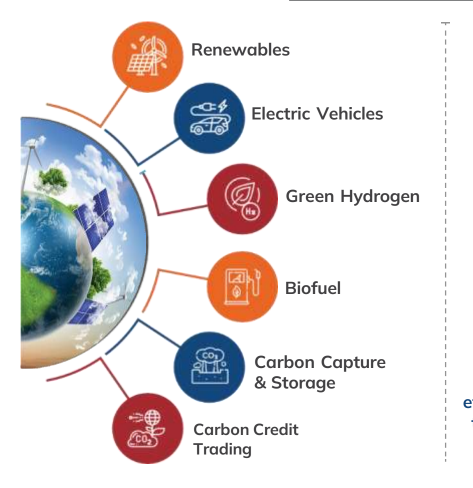
- Focus on domestic coal production
- Reforms in power transmission with imposition of General Network Access
- Discom privatization

Source: Citi Research. Discom: Distribution Companies, PSU: Public Sector Undertaking, The stock(s)/sector(s) mentioned in this slide do not constitute any recommendation and ICICI Prudential Mutual Fund may or may not have any future position in these stock(s)/sector(s)



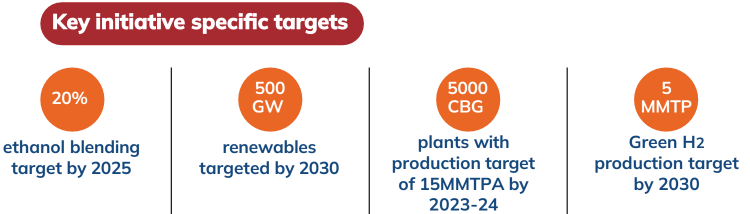


## India's Road to 'net zero' by 2070



#### Key overall targets

- Reducing emission intensity of GDP by **45%** by 2030, compare to 2005 level.
- Non-fossil fuel based generation capacity to **50%** by 2030.
- Increasing carbon sink coverage by **2.5** -**3.bn tonnes** of CO2 equivalent, by 2030.
- Reducing projected emissions by **1 billion tonnes** from 2021 till 2030.

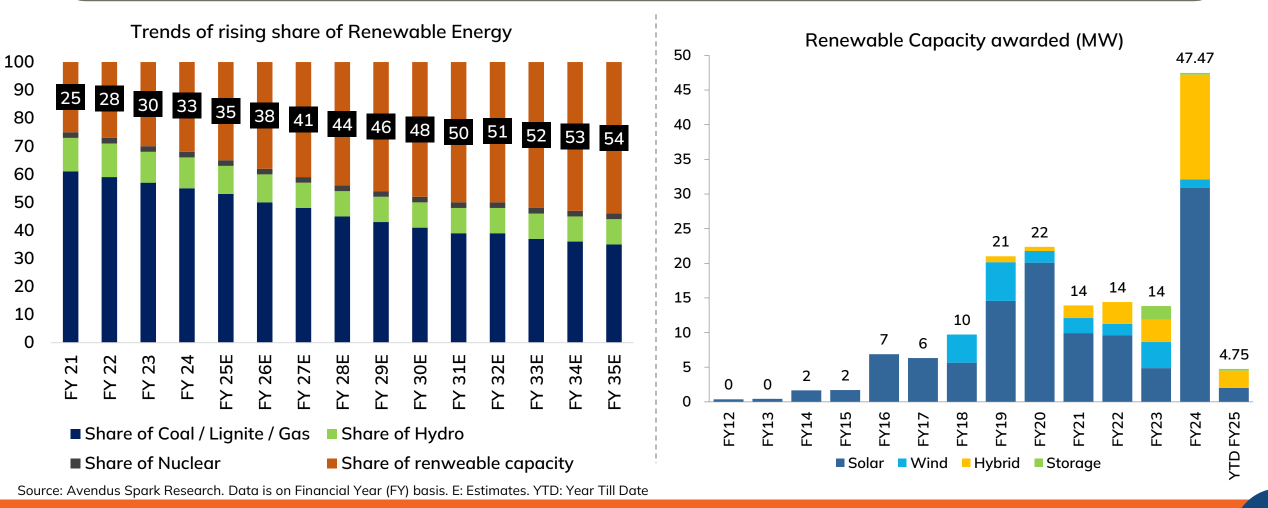


Source: Citi Research. GW: Gigawatt, GDP: Gross Domestic Product, CB: Compressed Biogas, MMTPA: Million Metric Tonne Per Year, Bn: Billion. The stock(s)/sector(s) mentioned in this slide do not constitute any recommendation and ICICI Prudential Mutual Fund may or may not have any future position in these stock(s)/sector(s).





India target of Net Zero by 2070, would require massive push for renewables which is likely open up opportunity for existing and new players in Energy Value chain. Plus Govt. has awarded higher capacity addition for renewals



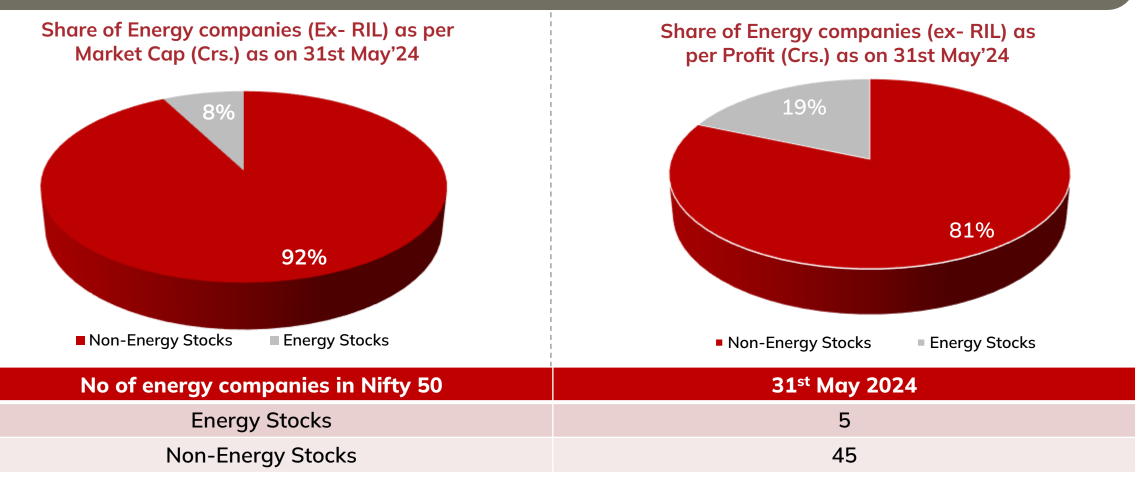








#### Energy Theme's Marketcap exposure is lower in the broader market indices compared to their profit pool

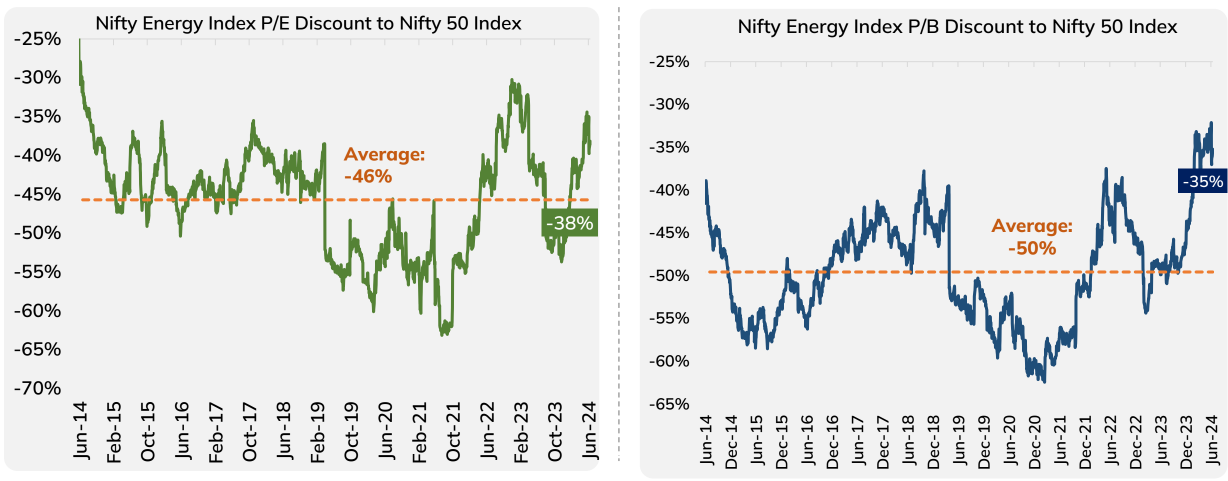


Source – MFIE, Past performance may or may not sustain in future. Past Performance may or may not sustain in the future. The stock(s)/sector(s) mentioned in this slide do not constitute any recommendation and ICICI Prudential Mutual Fund may or may not have any future position in these stock(s)/sector(s). RIL: Reliance Industries Ltd





Even after the theme outperforming the broader market, valuation remain reasonable. Nifty Energy Index Trailing PE is at 13.5x compared to Nifty 50 Index Trailing PE at 21.4x



Data as on June 14,2024. Source: NSE. P/E: Price to Earnings, P/B: Price to Book Value





## WHAT WE BRING TO THE TABLE?



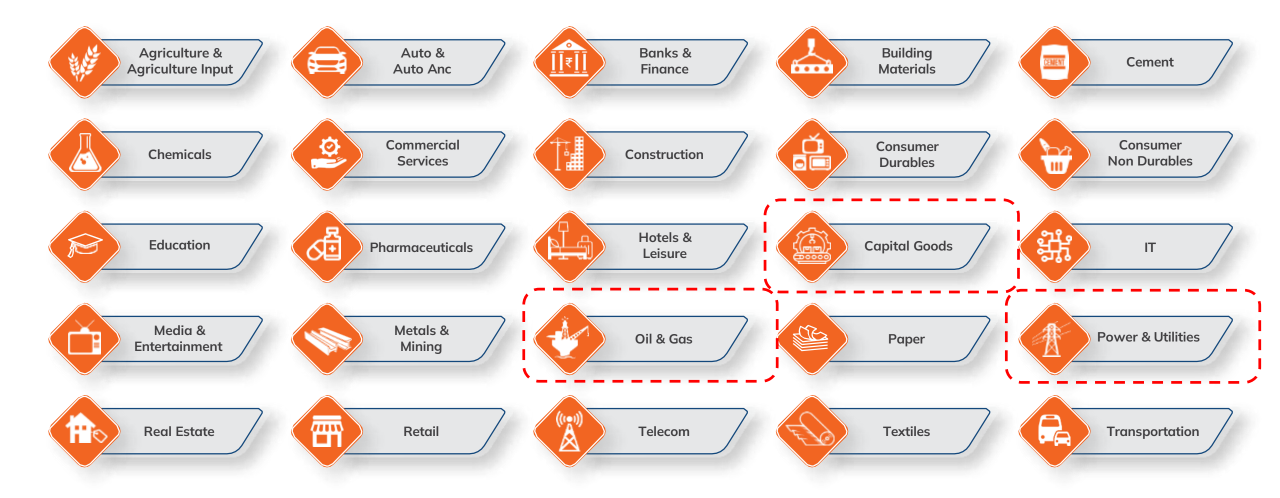








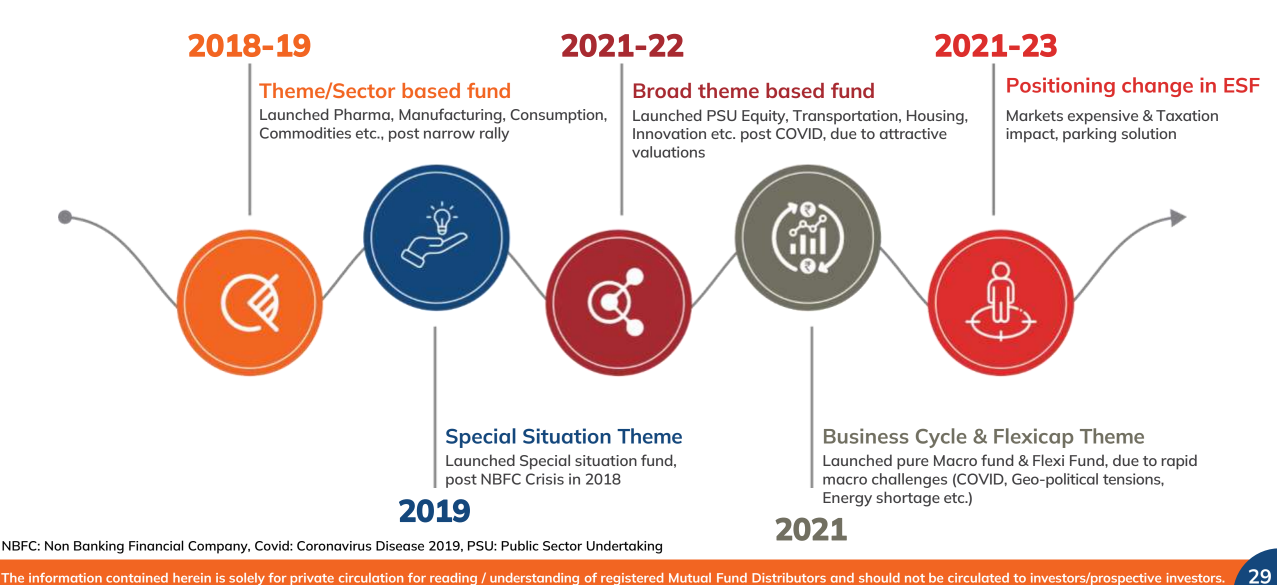




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## LAUNCHING SCHEMES WITH OBJECTIVE TO CREATE HAPPY EXPERIENCE FOR INVESTORS !!!



Scheme Name	Since Inception (%)	Benchmark Returns (%)	Inception Date
IPRU Pharma Healthcare And Diagnostics (P.H.D) Fund	21.0	17.5	13-Jul-18
IPRU Manufacturing Fund	23.7	21.7	11-Oct-18
IPRU India Opportunities Fund	23.0	18.1	15-Jan-19
IPRU Commodities Fund	34.9	25.6	15-Oct-19
IPRU Business Cycle Fund	25.4	20.2	18-Jan-21
IPRU Flexicap Fund	19.1	17.3	17-Jul-21
IPRU Housing Opportunities Fund	23.6	18.5	18-Apr-22
IPRU PSU Equity Fund	52.4	65.5	12-Sep-22
IPRU Transportation and Logistics Fund	39.2	44.3	28-Oct-22

IPRU: ICICI Prudential. Data as on May 31, 2024, \* CAGR Returns, Past Performance may or may not sustain in future. For more details and disclosure, please refer to our factsheet





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## **INVESTMENT UNIVERSE**



32

#### **POWER ANCILLARIES**

Energy EPC, Power T&D value, Heavy Electrical Equipment, Energy efficiency plays (manufacturing electrical equipment's for production, transmission & distribution of energy)

#### **OIL VALUE CHAIN**

Upstream (Oil Exploration & Production), Integrated refining and marketing (Refineries & Marketing), Standalone refining (Refineries & Marketing), downstream petrochemicals (Chemicals & Petrochemicals companies) and base oil processors (companies engaging in activities such exploration, production, distribution, transportation and processing of traditional & new energy), lubricants, oil field services (Oil Equipment & Services)



#### **GREEN ENERGY / NEW ENERGY**

Companies undergoing energy transition, Solar value chain, Wind power value chain, Hydrogen value chain, Bio energy value chain (companies involved bio energy value chain), alternate fuel (companies making components of new energy)

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#### **GAS VALUE CHAIN**

Gas transmission (Gas Transmission/Marketing), LNG terminal (LPG/CNG/PNG/LNG Supplier), City gas distribution (LPG/CNG/PNG/LNG Supplier)

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### POWER VALUE CHAIN

Coal producer (Coal), power generation, power transmission

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## PROPOSED PORTFOLIO CONSTRUCT – THOUGHTS & PHILOSOPHY



- Conventional sources of energy companies like Oil & Gas, Coal or Thermal or Gas generation companies
- Strong FCF & Balance Sheet Strength
- Focus towards companies which are also venturing into green energy space
- Companies with re-rating potential

#### ENERGY

Predominantly taking exposure in companies involved in the traditional & new energy sectors



- Allied Sectors like manufacturing of pipelines for energy, bio-energy value chain, manufacturing of electrical equipment, energy automation & consultancy services etc
- Innovative companies
- Strong execution



#### **OPPORTUNITIES**

Investing in companies which are supporting the energy companies (allied business activities)



Investing in companies with long-term bias

FCF: Free Cashflow Generation. The asset allocation and investment strategy will be as per the SID. \* The benchmark (Nifty Energy TRI) has 100% exposure to large cap companies.





Company's Name	Industry	Weight(%)
Reliance Industries Ltd.	<b>Refineries &amp; Marketing</b>	31.0
NTPC Ltd.	Power Generation	14.3
Power Grid Corporation of India Ltd.	Power - Transmission	11.8
Coal India Ltd.	Coal	9.4
Oil & Natural Gas Corporation Ltd.	<b>Oil Exploration &amp; Production</b>	8.6
Tata Power Co. Ltd.	Integrated Power Utilities	6.2
Adani Green Energy Ltd.	Power Generation	5.8
Bharat Petroleum Corporation Ltd.	<b>Refineries &amp; Marketing</b>	5.0
Indian Oil Corporation Ltd.	<b>Refineries &amp; Marketing</b>	5.0
Adani Energy Solutions Ltd.	Power Distribution	2.8

Data as on May 31, 2024, Source: NSE. The stock(s)/sector(s) mentioned in this slide do not constitute any recommendation and ICICI Prudential Mutual Fund may or may not have any future position in these stock(s)/sector(s)





- India's structural story remains strong and expected to grow at a robust pace
- Energy remains major catalyst for India to realize its growth target
- Energy demand is expected to grow over the decade and would remain a key theme for long-term
- Various factors like Climate change, premiumization, India's focus on manufacturing, Growth in per capita income etc. remains factors that propel growth in India's energy demand
- There are various companies involved in the value chain of Energy, this would help in creating a diversified portfolio
- Decadal theme with Long-term bias and hence, investors with long-term horizon should invest in the scheme





Type of Scheme	An open-ended equity scheme following the energy theme.	
Plans	ICICI Prudential Energy Opportunities Fund – Regular Plan & ICICI Prudential Energy Opportunities Fund – Direct Plan	
Options	Growth & IDCW*	
Minimum Application Amount	Rs. 5,000 (plus in multiples of Re.1)	
Minimum Additional Application Amount	Rs. 5,000 (plus in multiples of Re.1)	
Minimum Redemption Amount	Any Amount	
Entry Load	Not applicable	
Exit Load	Less than 3 months1% of applicable NAVMore than 3 monthsNil	
Benchmark Index	Nifty Energy TRI	
SIP / SWP / STP	Available	
Fund Managers	Sankaran Naren and Nitya Mishra , for Overseas investment Sharmila D'Mello	

\*IDCW – Income Distribution cum Capital Withdrawal Option. Payment of dividend is subject to availability of distributable surplus and Trustee approval. Pursuant to payment of IDCW, the NAV of the scheme falls to the extent of dividend payout. When units are sold and sale price (NAV) is higher than face value of the unit, a portion of sale price that represents realized gains is credited to an Equalization Reserve Account and which can be used to pay dividend. Dividend can be distributed out of investors capital (Equalization Reserve), which is part of sale price that represents realized gains. In case the unit holder has opted for dividend payout option, the minimum amount for dividend payout shall be 100 (net of dividend distribution tax and other statutory levy, if any), else the dividend would be mandatorily reinvested





**ICICI Prudential Energy Opportunities Fund** (An open-ended equity scheme following the energy theme.) is suitable for investors who are seeking\*:

- Long Term Wealth Creation
- An equity scheme that predominantly invests in instruments of companies engaged in and/or expected to benefit from the growth in traditional & new energy sectors & allied business activities



Investors understand that their principal will be at **Very High** Risk

\*Investors should consult their financial advisers if in doubt about whether the product is suitable for them.

#### Mutual Fund investments are subject to market risks, read all scheme related documents carefully.

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**Disclaimer:** In the preparation of the material contained in this document, ICICI Prudential Asset Management Company Ltd. (the AMC) has used information that is publicly available, including informa- tion developed in-house. Some of the material used in the document may have been obtained from members/persons other than the AMC and/or its affiliates and which may have been made available to the AMC and/or to its affiliates. Information gathered and material used in this document is believed to be from reliable sources. The AMC however does not warrant the accuracy, reasonableness and / or completeness of any information. We have included statements / opinions / recommendations in this document, which contain words, or phrases such as "will", "expect", "should", "believe" and similar expressions or variations of such expressions, that are "forward looking statements". Actual results may differ materially from those suggested by the forward looking statements due to risk or uncertainties associated with our expectations with respect to, but not limited to, exposure to market risks, general economic and political conditions in India and other countries globally, which have an impact on our services and / or investments, the monetary and interest policies of India, inflation, deflation, unanticipated turbulence in interest rates, foreign exchange rates, equity prices or other rates or prices etc. ICICI Prudential Asset Management Company Limited (including its affiliates), the Mutual Fund, The Trust and any of its officers, directors, personnel and employees, shall not liable for any loss, damage of any nature, including but not limited to direct, indirect, punitive, special, exemplary, consequential, as also any loss of profit in any way arising from the use of this material in any manner. Further, the information contained herein should not be construed as forecast or promise. The recipient alone shall be fully responsible/are liable for any decision taken on this material.

It may be noted that the scheme risk-o-meter specified above is based on the internal assessment of the scheme characteristics and may vary post NFO when the actual investments are made. The same shall be updated on ongoing basis in accordance with clause 17.4 of the Master Circular.





# THANK YOU