

INDIGRID INVESTMENT MANAGERS LIMITED

Date: January 27, 2022

BSE Limited

Department of Corporate Services Phiroze Jeejeebhoy Towers, Dalal Street, Mumbai- 400 001, Maharashtra, India **Scrip Code**- 540565

National Stock Exchange of India Ltd

Listing Department Exchange Plaza, Plot No. C/1, Block G, Bandra-Kurla Complex, Bandra (East), Mumbai- 400 051, Maharashtra, India **Symbol**- INDIGRID

Subject: Press Release, Investor Presentation and Quarterly Report for Q3 FY22

Dear Sir/ Madam,

Pursuant to applicable provisions of SEBI (Infrastructure Investment Trusts) Regulations, 2014, as amended from time to time read with circulars and guidelines issued thereunder ("InvIT Regulations") and further to the intimation dated January 27, 2022, regarding outcome of Board meeting held for Q3 FY22 results, distribution announcement and related matters, we hereby enclose the Press Release and Investor Presentation for Q3 FY22.

The aforementioned documents along with the Financial Information, Limited Review Report and Valuation Report for the quarter ended December 31, 2021, shall be construed as the Quarterly Report in compliance with Regulation 23(4) of the InvIT Regulations.

You are requested to take the same on record.

Thanking you,

For and on behalf of the **IndiGrid Investment Managers Limited**

Representing India Grid Trust as its Investment Manager

Swapnil Patil

Company Secretary & Compliance OfficerACS-24861

Copy to-

Axis Trustee Services Limited

The Ruby, 2nd Floor, SW, 29 Senapati Bapat Marg, Dadar West, Mumbai- 400 028 Maharashtra, India



IndiGrid reports robust Q3 FY22 performance On track to deliver FY22 DPU Guidance of INR 12.75

Key Highlights

- Q3 FY22 Revenue up 32% YoY to INR 5,706 million through acquisitions in the last few quarters
- Q3 FY22 EBITDA up 32% YoY to INR 5,179 million supported by robust asset management
- Q3 FY22 Distribution at ~INR 3.19 per unit; up ~3% YoY

Mumbai, Thursday, January 27, 2022: IndiGrid [BSE: 540565 | NSE: INDIGRID], India's first power sector InvIT, announced its earnings for the quarter ended December 31, 2021. The consolidated revenue grew by 32% YoY in Q3 FY22 at INR 5,706 million on the back of acquisitions done in the last few quarters. In tandem, the consolidated EBITDA for the quarter was up 32% YoY at INR 5,179 million driven by steady operational performance and robust availability. The net distributable cash flow remained steady at INR 2,586 million during the quarter supported by healthy collections at 103%.

The Board of the Investment Manager also approved a Distribution Per Unit (DPU) of ~INR 3.19 (up 3% YoY) for Q3 FY22 to unitholders. The record date for the distribution is February 2, 2022 and shall be paid as ~INR 2.66 per unit in the form of interest, INR 0.52 as capital repayment. With this, IndiGrid has distributed ~INR 55.34 per unit to its investors over the last 19 quarters since its listing, a total return of ~114% on the issue price. Total return is sum of all distributions since listing till Q3 FY22 and change in price till January 24, 2021.

The Net Debt/AUM as of December 31, 2021, stood at ~56%, significantly below the 70% cap as per SEBI InvIT regulations thereby providing ample headroom to fund future growth.

Commenting on the financial results, Mr. Harsh Shah, Chief Executive Officer, said: "Our performance this quarter has been on expected lines, and we are on track to meet the FY22 distribution guidance of INR 12.75 per unit. Going forward, we will continue to focus on generating superior and sustainable returns for our investors on the back of our AAA rated balance sheet, resilient operations and accretive acquisitions.

With the ongoing shift to green energy nationwide, most of the upcoming investment / capital expenditure is expected to come in the green energy corridor, aligned directly with our investment mandate. While we remain focused on growth through accretive acquisitions, we look forward to capitalizing on the lucrative bidding opportunity available in this space, aiming for selective and synergistic projects."

Earlier this year, IndiGrid had acquired its first solar asset (FRV) for INR 6.60 billion in July 2021. This along with the INR 69 billion worth of acquisitions in FY21, has taken the total AUM to ~INR 213 billion. In the current quarter, IndiGrid emerged as the selected bidder for an inter-state transmission (ISTS) project in Maharashtra, Kallam Transmission Limited, expected to be developed over the next 15-18 months.

In April 2021, IndiGrid raised ~INR 12.84 billion of capital by way of Rights issue which was subscribed over 1.25 times to create headroom for growth. Separately, in May 2021, IndiGrid also successfully launched the first Public NCD issue by any REIT/InvIT in the country to diversify its sources of debt and increase the debt tenure.



Financial Highlights – Consolidated Results (in INR million):

INR Mn	Q3 FY22	Q3 FY21	% change
Revenue	5,706	4,312	32%
EBITDA	5,179	3,938	32%
DPU (INR per unit)	~3.19	3.10	3%

Note: Q3 FY22 DPU of INR 3.1875 rounded off to INR 3.19

About IndiGrid:

IndiGrid [BSE: 540565 | NSE: INDIGRID] is the first Infrastructure Investment Trust ("InvIT") in the Indian power sector. It owns 14 operating power projects (excluding Kallam Transmission Limited) consisting of 40 transmission lines with more than ~7,570 ckms length, 11 substations with 13,550 MVA transformation capacity and 100 MW (AC) of solar generation capacity. IndiGrid has assets under management (AUM) of over ~INR 213 billion (USD 2.85 billion). The investment manager of IndiGrid is fully owned by KKR.

For more details, please visit www.indigrid.co.in

Contacts:

Media: corpcomm@indigrid.co.in

Investor Relations: investor.relations@indigrid.co.in







INVESTOR PRESENTATION Q3 FY22 RESULTS











Safe Harbor



This presentation is prepared and issued by IndiGrid Investment Managers Limited (the "Investment Manager") on behalf of and in its capacity as the investment manager of India Grid Trust ("IndiGrid") for general information purposes only without regards to specific objectives, financial situations or needs of any particular person and should not be construed as legal, tax, investment or other advice.

This presentation is not a prospectus, a statement in lieu of a prospectus, an offering circular, an offering memorandum, an advertisement, an offer or an offer document under the Companies Act, 2013, the Securities and Exchange Board of India (Infrastructure Investment Trusts) Regulations, 2014, as amended, or any other applicable law in India. This presentation does not constitute or form part of and should not be construed as, directly or indirectly, any offer or invitation or inducement to sell or issue or an offer, or any solicitation of any offer, to purchase or sell any securities.

This presentation should not be considered as a recommendation that any person should subscribe for or purchase any securities of: (i) IndiGrid or its portfolio assets (being, IndiGrid Limited, IndiGrid 1 Limited, IndiGrid 2 Limited, Bhopal Dhule Transmission Company Limited, East-North Interconnection Company Limited, Jabalpur Transmission Company Limited, Maheshwaram Transmission Limited, RAPP Transmission Company Limited, Purulia Kharagpur Transmission Company Limited, Patran Transmission Company Limited, NRSS XXIX Transmission Limited, Odisha Generation Phase II Transmission Limited, Gurgaon Palwal Transmission Limited, Jhajjar KT Transco Private Limited, Parbati Koldam Transmission Co. Limited, NER-II Transmission Project, Kallam Transmission Limited, IndiGrid Solar Assets) (collectively, the "IndiGrid Group"), or (ii) its Sponsor (being Sterlite Power Transmission Limited, Esoteric II Pte. Ltd.) or subsidiaries of the Sponsor (collectively, the "Sponsor Entities"), and should not be used as a basis for any investment decision.

Unless otherwise stated in this presentation, the information contained herein is based on management information and estimates. The information contained in this presentation is only current as of its date, unless specified otherwise, and has not been independently verified. Please note that, you will not be updated in the event the information in the presentation becomes stale. This presentation comprises information given in summary form and does not purport to be complete and it cannot be guaranteed that such information is true and accurate. You must make your own assessment of the relevance, accuracy and adequacy of the information contained in this presentation and must make such independent investigation as you may consider necessary or appropriate for such purpose. Moreover, no express or implied representation or warranty is made as to, and no reliance should be placed on, the accuracy, fairness or completeness of the information presented or contained in this presentation. Further, past performance is not necessarily indicative of future results. Any opinions expressed in this presentation or the contents of this presentation are subject to change without notice.

None of the IndiGrid Group or the Sponsor Entities or the Investment Manager or the Axis Trustee Company Limited or any of their respective affiliates, advisers or representatives accept any liability whatsoever for any loss howsoever arising from any information presented or contained in this presentation. Furthermore, no person is authorized to give any information or make any representation which is not contained in, or is inconsistent with, this presentation. Any such extraneous or inconsistent information or representation, if given or made, should not be relied upon as having been authorized by or on behalf of the IndiGrid Group or the Sponsor Entities.

The distribution of this presentation in certain jurisdictions may be restricted by law. Accordingly, any persons in possession of this presentation should inform themselves about and observe any such restrictions. This presentation contains certain statements of future expectations and other forward-looking statements, including those relating to IndiGrid Group's general business plans and strategy, its future financial condition and growth prospects, and future developments in its sectors and its competitive and regulatory environment. In addition to statements which are forward looking by reason of context, the words 'may', 'will', 'should', 'expects', 'plans', 'intends', 'anticipates', 'believes', 'estimates', 'predicts', 'potential' or 'continue' and similar expressions identify forward-looking statements.

By their nature, forward-looking statements involve risks and uncertainties because they relate to events and depend on circumstances that may or may not occur in the future. Forward-looking statements are not guarantees of future performance including those relating to general business plans and strategy, future outlook and growth prospects, and future developments in its businesses and its competitive and regulatory environment. No representation, warranty or undertaking, express or implied, is made or assurance given that such statements, views, projections or forecasts, if any, are correct or that any objectives specified herein will be achieved. All forward-looking statements are subject to risks, uncertainties and assumptions that could cause actual results, performances or events to differ materially from the results contemplated by the relevant forward looking statement. The factors which may affect the results contemplated by the forward-looking statements could include, among others, future changes or developments in (i) the IndiGrid Group's business, (ii) the IndiGrid Group's regulatory and competitive environment, (iii) the power transmission sector, and (iv) political, economic, legal and social conditions. Given the risks, uncertainties and other factors, viewers of this presentation are cautioned not to place undue reliance on these forward-looking statements.

2



OUR VISION

To become the most admired yield vehicle in Asia

Focused Business Model

- Long term contracts
- Low operating risks
- Stable cash flows

Value Accretive Growth

- DPU accretive acquisitions Y-o-Y
- Creating growth pipeline for future

Predictable Distribution

- Quarterly distribution
- Minimum 90% of Net cash flow distributed
- Sustainable distributions

Optimal Capital Structure

- Cap on leverage at 70%
- AAA rating; prudent liability management
- Well capitalized

INDIGRID AT

A GLANCE

IndiGrid – India's First Power Transmission Yield Platform



~INR 213 Bn_{1,2}

18 STATES & 1 UT

ASSETS UNDER MANAGEMENT

52 REVENUE GENERATING ELEMENTS²

~7,570 ckms²

40 LINES

~13,550 MVA²

11 SUBSTATIONS

100 MW(AC)

SOLAR GENERATION

~30 YEARS

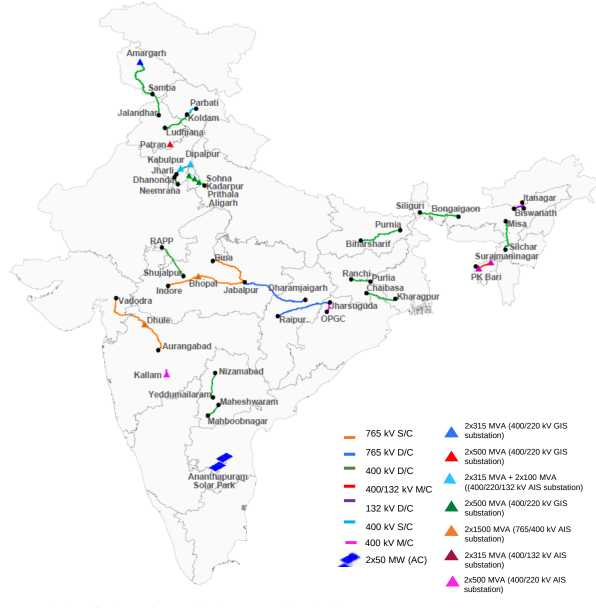
AVERAGE RESIDUAL CONTRACT^{3,4}

~11,550

Towers

>4,35,000 MT

STEEL AND ALUMINUM



⁽¹⁾ Value of 100% stake of all projects as per independent valuation report as of 31st Dec 2021

⁽²⁾ Excluding Kallam Project which is u/c; Kallam has ~15 ckms line and 1000MVA substation

⁽³⁾ ENICL has a TSA term of 25 years from the Licence Date

⁽⁴⁾ IndiGrid Solar Assets have a PPA term of 25 years from the effective date

Q3 FY22 PERFORMANCE UPDATE



Key Power Sector Trends



Demand Trend

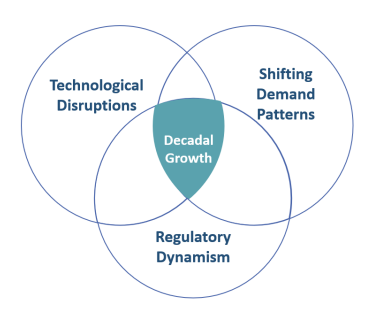
- a) Median peak demand recovered +31% to 177GW in Dec'21 Vs. April'20 lows of ~135GW
- b) On a 2-year CAGR basis, demand grew by 3% in Oct'21, 7% in Nov'21 and 3% in Dec'21 respectively
- c) Post Covid 2nd wave relaxation both Industrial / non-industrial demand recovered to pre-COVID levels
- d) Dec'21 data is showing demand growth continuing across all regions (except South) with West, North and East registering a growth rate of 4-8%

Technological Disruptions

- a) Cost of Solar and other renewables reaching grid parity
- b) Development on Storage and Battery technologies
- c) Electrification of automobiles will cause further fundamental consumer shifts from Oil & Gas sector to Electricity
- d) Focus on reliability and sustainability of electricity delivery
- e) Smart meters pave the way to gathering the real-time insights for utilities and end to end monitoring
- f) Growing interest in models such as Energy-as-a-Service (EaaS), augmented reality power applications, and a shift in customer preference from proof-of-concept (PoC) to proof-of-value (PoV)

Increased investment in Transmission

- a) Transmission growth is the missing link between renewable energy focused at select clusters and demand for electricity at the end consumer across India
- b) Implementation of GNA (General Network Access) rules which seeks to provide right to transmission access and flexibility to all generators and drawing entities throughout the nation. This can lead to further growth of spends on transmission sector
- c) Increased investment in transmission required to reduce the destabilization of the grid due to the intermittent nature of renewable generation



Electricity demand growth continues owing to economic growth and shifting consumer patterns. Renewable energy driving capacity addition in transmission sector.

Q3 FY22 Highlights



Robust Financials and Other Highlights

- Q3 FY22 Revenue & EBITDA grew by ~32% YoY and ~32% YoY respectively
- Q3 FY22 DPU increased by ~3% YoY to ~INR 3.19¹ vs INR 3.10 YoY
- Q3 FY22 Collections healthy at 103%; in line with seasonal collection trends
- KKR acquired balance 26% stake in IIML from Sterlite Power

Well-Capitalised Balance Sheet

- AUM relatively unchanged at ~INR 213 Bn QoQ
- Net Debt/AUM as of 31st Dec '21 at ~56%; significantly below the 70% cap as per SEBI InvIT Regulations
- AAA rated by CRISIL, India Ratings and ICRA

Resilient Asset Management and CSR

- Average availability maintained at ~99.53% in Q3 FY22
- Digital Asset Management (DigiGrid) implemented across 8 SPVs; balance expected by this fiscal end
- Teams trained for emergency restoration by use of ERS towers for both 400 kV and 765 kV ERS systems
- CSR Projects across portfolio focused towards following themes Promoting Education, Promoting Healthcare, Rural Development Projects, Promotion of national heritage, art and culture and Green Initiatives

Foray in Greenfield

- Won TBCB bid to establish Transmission system for evacuation of power from RE projects (1GW) in Maharashtra on a Build Own Operate and Maintain ("BOOM") basis
- Levelized tariff of ~INR 167 Mn
- Substation based project in Maharashtra, project completion expected in ~15-18 Months
- Enables incremental organic growth opportunity by channelizing excess NDCF and reserves after meeting DPU guidance

Superior Total Returns

Sustainable

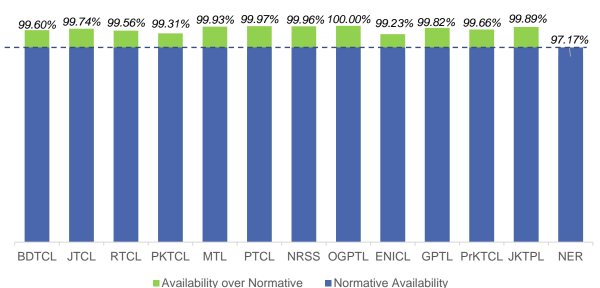
Increase in DPU

Steady
Operations

Operational Performance – Q3 FY22







Notes:

Final availability certificates awaited

BDTCL, RTCL, PKTCL. impacted majorly due to planned outages

ENICL impacted majorly due planned punch list which is indemnified by Sterlite Power

NER majorly due to Reactor-01 forced outage in Nov/Dec-21 for rectification; covered under GE warranty

Key Indicators	Q3 FY22	Q3 FY21
No. of Trips / Line	0.10	0.10
Training Man-Hours (Hours) ¹	~7800	~11796
Loss Time Incident	2	0
Unsafe conditions reporting (Nos) ²	1,556	338
Near Miss reporting (Nos)	0	02
Rooftop (SS) Solar Generation (kWh)	10,881	9,253
Utility Solar (100 MW)		
Generation (MU)	42.24	44.13
CUF / Plant Availability (%)	19.10 / 99.64	20.0 / 99.68

- Consistent track record of maintaining superior availability and maximize incentives; Q3 FY22 Average availability at ~99.53%
- Increased Reliability: Trips/Line at 0.10, defect correction enabling trip reduction with Zero Defect approach
- **Digital Asset Management (DigiGrid)** in partnership with IBM:
 - Implemented successfully in 8 transmission assets of the portfolio
 - To be ramped up across portfolio by Mar-22
- **Emergency Preparedness**: ERS kits added in the inventory to improve ability to restore lines in case of major force majeure events
- Increased focus on HSE:
 - Proactive reporting and closure of unsafe act and conditions
- Limited impact of COVID-19:
 - COVID appropriate behaviors & preventive measures continued across sites and offices
 - Vaccination drives conducted for employees, relatives and site contract staff. ~90% are fully vaccinated, balance targeted in Q4 FY22
 - All the critical O&M activities continued as usual in Q3 FY22

Financial Performance – Q3 FY22

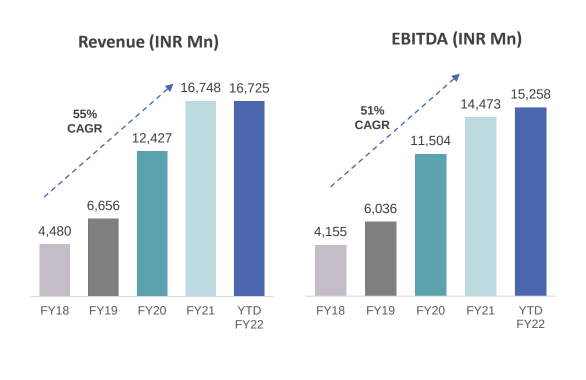


Collection Trend:

- Collections at 103% in Q3 FY22 vs 111% YoY and 105% QoQ
- DSO days¹ at 54 as of Dec'21 vs 70 days YoY

Collection Efficiency % 122% 1129% 90% 97% 100% 100% 103% 103% 100% October November December Q3

Consolidated Financials					
INR Mn Q3 FY22 Q3 FY21 % chang					
Revenue	5,706	4,312	32%		
EBITDA	5,179	3,938	32%		
NDCF Generated	2,586	2,216	17%		
DPU (INR per unit)	~3.19	3.10	3%		



(1) DSO days does not include unbilled revenue

Distribution Update – Q3 FY22



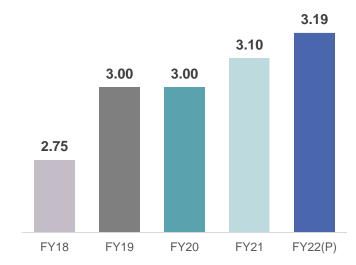
Particulars	Q3 FY22	YTD FY22
Distribution per unit (DPU) (INR)	~3.19	~9.56
Interest	2.66	7.56
Dividend	-	0.201
Capital Repayment/Others	0.52	1.80
Outstanding Units (Mn)	700.2	700.2
Gross Distribution (INR Mn)	~2,232	~6,695
Record Date	Feb 2, 2022	
Tentative Distribution Date (on or before)	Feb 11, 2022	
NAV per Unit (INR)	132.53	





On track to meet increased DPU guidance of INR 12.75 per unit in FY22

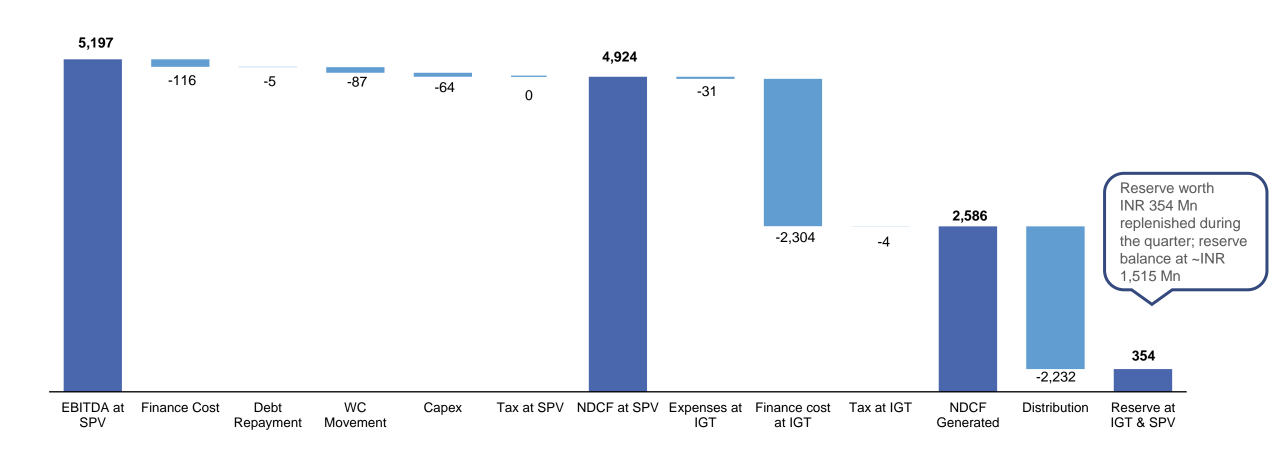




Consolidated EBITDA to NDCF Waterfall – Q3 FY22



(In INR Mn)



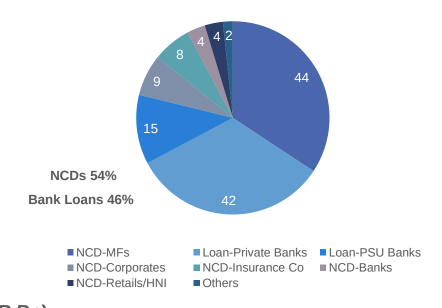
Robust Balance Sheet

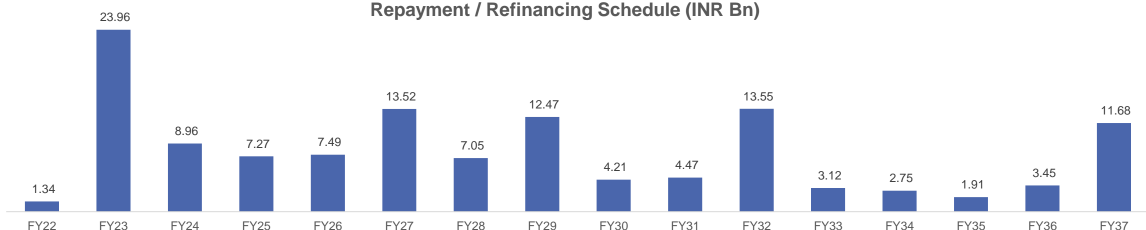


- > Debt worth INR 1 Bn raised and another INR 6.5 Bn tied up in Q3 FY22 for refinancing
- ➤ Weighted average cost of borrowing for incremental debt at ~7.00%



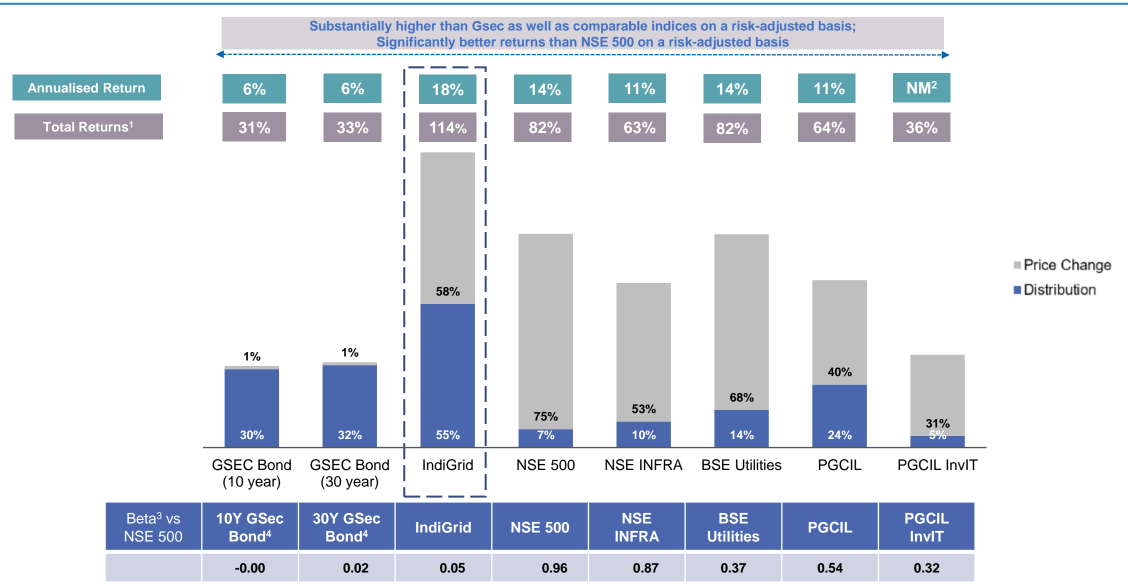
Gross Borrowings (~INR 127 Bn) As on December 31, 2021





Superior Risk-Adjusted Total Returns for Investors





Source: Bloomberg

(2) Not meaningful given <1 year history

⁽¹⁾ Total return is sum of all distributions since listing (Jun'17) and change in price till Jan 24,2022

⁽³⁾ Beta refers to Historical Beta calculated on a weekly basis since listing of IndiGrid to Jan 24,2022

LOOKING AHEAD...



FY22 Business Outlook



Portfolio Growth

- ~INR 400 Bn worth of tenders already notified and ~INR 450 Bn identified under National Monetization Pipeline till FY25, creating healthy pipeline for bidding and acquisition respectively
- Focus on timely execution of Kallam Transmission Limited
- Focus on acquisition of framework asset (KTL), operational solar and transmission assets
- Evaluate bidding opportunities in power transmission with partners
- Delivering on increased DPU Guidance of INR 12.75 for FY22

Improving Balance Sheet Strength

- Focus on refinancing opportunities with an aim to reduce interest cost and elongate tenures
- Focus on maintaining adequate liquidity to mitigate any uncertainties or unpredictable scenario

Resilient Asset Management

- Focus on maintaining > 99.5% availability across portfolio and maximize incentives
- Self-reliant O&M practices across the portfolio
- Implement DigiGrid across portfolio to improve reliability
- Ensuring world class EHS and ESG practices across the portfolio

Industry Stewardship

- Policy initiatives to streamline tax anomalies between equity and InvITs
- Enabling index inclusion for InvITs/REITs
- Focus on increasing awareness about IndiGrid and InvITs



Sustainable Increase in DPU

Stable Operations



Our Portfolio Assets



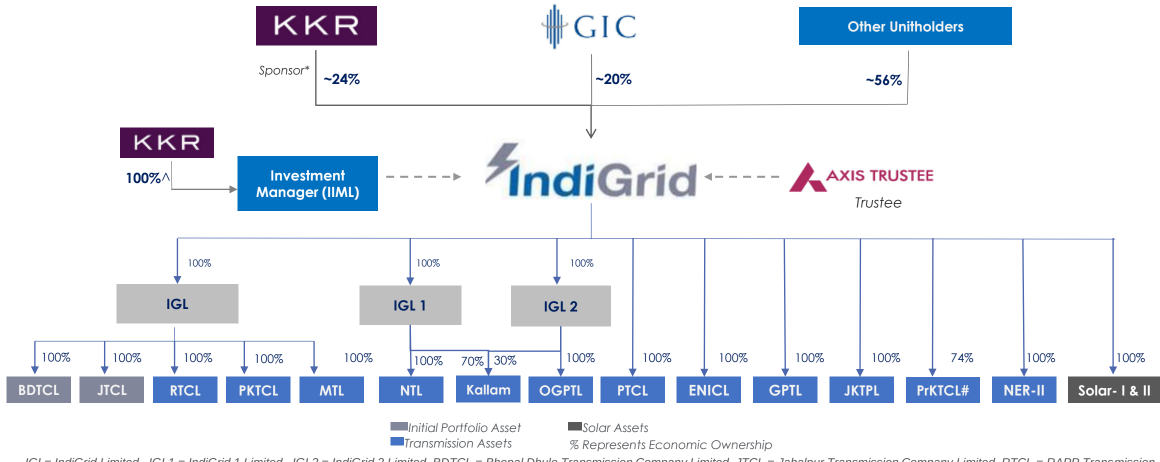
11 Inter State TBCB Transmission Projects 1 Intra State TBCB Transmission Project 1 Regulated Tariff Transmission Project

1 Solar Generation Asset 1 Under Construction TBCB Transmission Project

Asset	States	Elements	Contract	COD	Availability (%) ¹	AUM ² (INR Million)	FY22 Tariff Contribution ³	Metal ('000 Metric Ton)
BDTCL	Madhya Pradesh, Maharashtra, Gujarat	6 Lines – 945 ckms 2 Substations – 6,000 MVA	Fixed Tariff/ Centre	Jun-2015	99.69%	20,112	2,686	Steel – 48.9;Al – 22.3
JTCL	Madhya Pradesh, Chhattisgarh	2 Lines – 995 ckms	Fixed Tariff/ Centre	Sep-2015	99.70%	16,306	1,512	Steel - 62.8, Al - 21.8
RTCL	Madhya Pradesh, Rajasthan	1 Line – 405 ckms	Fixed Tariff/ Centre	Mar-2016	99.80%	4,196	455	Steel – 6.7, Al – 3.5
PKTCL	West Bengal, Jharkhand	2 Lines – 545 ckms	Fixed Tariff/ Centre	Jan-2017	99.89%	6,803	748	Steel - 10.4, Al - 4.8
MTL	Telangana	2 Lines – 475 ckms	Fixed Tariff/ Centre	Dec-2017	99.88%	5,938	578	Steel - 9.3; Al - 4.2
PTCL	Punjab	1 Substation – 1000 MVA	Fixed Tariff/ Centre	Nov-2016	99.86%	2,339	317	NA
NRSS	Punjab, Jammu & Kashmir	3 Lines – 830 ckms 1 Substation – 630 MVA	Fixed Tariff/ Centre	Sep-2018	99.67%	46,557	5,174	Steel – 27.8; Al – 7.3
OGPTL	Odisha, Chhattisgarh	2 Lines – 710 ckms	Fixed Tariff/ Centre	Apr-2019	99.86%	14,844	1,625	Steel - 43.7; Al - 14.3
ENICL	Assam, Bihar, West Bengal	2 Lines – 895 ckms	Fixed Tariff/ Centre	Nov-2014	99.48%	12,028	1,478	Steel - 37.7; Al - 15.6
GPTL	Haryana, Rajasthan, Uttar Pradesh	5 Lines – 275 ckms 3 Substations -3000 MVA	Fixed Tariff/ Centre	Apr-2020	99.29%	12,072	1,484	Steel – 8.4 , Al -3.0
JKTPL	Haryana	3 Lines – 205 ckms 2 Substations – 1660 MVA	Fixed Tariff /State	Mar -2012	99.14%	2,928	483	Steel – 8.7 , Al -3.6
PrKTCL	Himachal Pradesh, Punjab	6 Lines – 458 ckms	Regulated / Centre	Jun-2015	99.85%	7,921	1,377	Steel- 22.1 , Al – 6.7
NER-II	Tripura, Assam, Arunachal Pradesh	6 Lines- 832 ckms 2 Substations- 630 MVA	Fixed Tariff/ Centre	Mar-2021	98.79%	53,610	4,227	Steel- 27.8 , Al- 8.5
Solar Assets – I & II	Andhra Pradesh	100 MW (AC)	Fixed Tariff PPA (INR 4.43/kWh)	Jul'18/Jan'19	N.A.	7,402	N.A.	Steel- 4.14 , Al- 1.04
14 Operational Projects	18 States, 1 UT	~7,570 ckms, 13,550 MVA and 100 MW	52 revenue generating elements		>99.60%	~213 Bn	22,144	Steel 318,483 MT Aluminium 116,718 MT
Kallam ⁴	Maharashtra	1 Line – 15 ckms 1 Substation – 1000MVA	Fixed Tariff/ Centre	July'23 (expected)	N.A.	~254	N.A.	N.A.
15 Projects	18 States, 1 UT	~7,585 ckms, 14,550 MVA and 100 MW	56 revenue generating elements		>99.60%	~213 Bn	22,144	Steel 318,483 MT Aluminium 116,718 MT

Our Corporate Structure





IGL= IndiGrid Limited,, IGL1 = IndiGrid 1 Limited, IGL2 = IndiGrid 2 Limited, BDTCL = Bhopal Dhule Transmission Company Limited, JTCL = Jabalpur Transmission Company Limited, RTCL = RAPP Transmission Company Limited, PKTCL = Purulia & Kharagpur Transmission Company Limited, MTL = Maheshwaram Transmission Limited, PTCL = Patran Transmission Company Limited, NTL = NRSS XXIX Transmission Limited, Kallam = Kallam Transmission Limited, OGPTL = Odisha Generation Phase II Transmission Limited, ENICL = East-North Interconnection Company Limited, GPTL = Gurgaon Palwal Transmission Limited, JKTPL = Jhajjar KT Transco Private Limited, PrKTCL = Parbati Koldam Transmission Company Limited, NER-II = NER II Transmission Limited, Solar I & II = IndiGrid Solar-I (AP) Private Limited and IndiGrid Solar-II (AP) Private Limited

^{*}Sterlite Power Transmission Ltd. is also the sponsor with 0% stake in IndiGrid

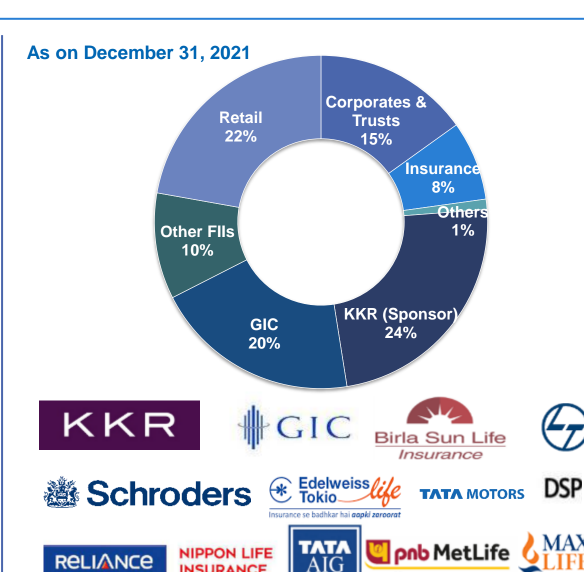
^KKR acquired 26% stake in IIML held earlier by Sterlite Power Transmission Ltd. in Jan 2022

#PrKTCL held in a Joint Venture with Power Grid holding 26% stake

Diversified Investor Base



- Supported by marquee long term investor base
- ~24% owned by DIIs including insurance companies, mutual funds, pension fund and corporates
- Retail Holding at ~22%; quadrupled in value since IPO
- 9 Insurance companies hold ~8% stake
- FII holding (incl. KKR and GIC) at ~55%



WITH YOU ALWAYS

INSURANCE

Milkar life aage badhaein

An Experienced Board





Tarun Kataria Independent Director

- Over 30 years of rich experience, currently independent non-executive director of Mapletree Logistics Trust Ltd. He is an independent director of Westlife Development Ltd., Jubilant Pharma Ltd. and Global Moats Fund (Mauritius)
- Ex-CEO Religare Capital Markets Limited, MD and Head of Global banking and markets at HSBC India and Vice Chairman of HSBC Securities and Capital Markets
- MBA in Finance from Wharton School, University of Pennsylvania and is a Chartered Accountant



Rahul Asthana Independent Director

- 40+ years of experience, currently he serves as the non-executive director on the board of Aegis Logistics Ltd. and NBS International. He is also a director on the board of directors of Mahindra Waste to Energy Solutions Limited and Mahindra Integrated Business Solutions Private Limited
- Ex-Chairman of Mumbai Trust & Maharashtra State Electricity Board, ex-Metropolitan Commissioner of Mumbai, Metropolitan Region Development Authority
- MBA from ICPE University of Ljubljana, Slovenia and Bachelor's degree from IIT Kanpur



Ashok Sethi Independent Director

- Over 3 decades of experience in power sector with significant knowledge in project execution, operations, commercial, regulatory, advocacy & policymaking
- Currently serves as Non-Executive Chairman of Tata Consulting Engineers Limited. Previously, served as the Chief Operating Officer and Executive Director of Tata Power
- Advance Management at Ashridge, UK and B.Tech from IIT Kharagpur



Jayashree Vaidhyanathan Independent Director



Ami Momaya Non-Executive Director



Hardik Shah Non-Executive Director

- Decades of experience in driving product strategy in Digital Transformation space, product innovation, risk management, M&A, technology delivery and execution
- CEO of BCT Digital and Independent Director on Board of UTI Asset Management Company as the Chairwoman of the Digital Transformation Committee
- MBA from Cornell University and a BE in Computer Science from Madras University. She is also a CFA Charter Holder
- 17+ years of experience, currently at KKR in Asia-Pacific Infrastructure team and is responsible for infrastructure investments in India
- Ex-Morgan Stanley New York and India office where she was instrumental in building their India infrastructure business
- Bachelor's degree in Commerce from Mumbai University and PGDM from the Narsee Monjee Institute of Management Studies (Mumbai)
- Member of the Asia-Pacific Infrastructure team of KKR since 2018 responsible for Infrastructure investments in India.
- 10+ years at Macquarie Group across their Sydney and Mumbai offices and was involved in building their India Infrastructure business. More recently, led Brookfield's India business
- Post graduate degree from S.P. Jain Institute of Management & Research (Mumbai) and he is also a CFA Charter holder.



Harsh Shah CEO and Executive Director

- Extensive experience in Private Equity financing, M&A, infrastructure financing, regulatory and macro-economic policy
- Worked with L&T, L&T Infrastructure Finance, P&G
- MBA from National University of Singapore

Glossary



AC	Alternate Current
AIS	Air Insulated Substation
AUM	Assets Under Management
Availability	Percentage amount of time for which the asset is available for power flow
BDTCL	Bhopal Dhule Transmission Company Limited
BOOM	Build Own Operate & Maintain
BOT	Build, Operate and Transfer
Bn	Billion
CAGR	Compounded Annual Growth Return
CERC	Central Energy Regulatory Commission
COD/SCOD	Commercial Operation Date/Scheduled Commercial Operation date
CKMS	Circuit Kilometers
D/C	Double Circuit
DII	Domestic Institutional Investor
DPU	Cash paid to the Unitholders in the form of interest/ capital repayment / dividend
DSO	Days Sales Outstanding - average number of days that it takes to get the receivables
	from billing
DSRA	Debt Service Reserve Account
EBITDA	Earnings before interest, taxes, depreciation, and amortization
ENICL	East North Interconnection Limited
ESG	Environment Social and Governance
EHS	Environment, health and safety
FII	Foreign Institutional Investor
FRV	Fotowatio Renewable Ventures
FY	Financial Year
GIS	Gas Insulated Substation
GPTL	Gurgaon – Palwal Transmission Limited
GTTPL	Goa Tamnar Transmission Project Limited
IPA	BDTCL and JTCL which were acquired by IndiGrid at the time of IPO
IGT	India Grid Trust
IPO	Initial Public Offering
IIML	IndiGrid Investment Managers Limited
ISRA	Interest Service Reserve Account
ISTS	Inter State Transmission System
InvIT	Infrastructure Investment Trust
Kallam	Kallam Transmission Limited
KTL	Khargone Transmission Limited
KKR	KKR & Co. Inc. (including its affiliates and subsidiaries)
kV	KiloVolt

JKTPL Jhajjar KT Transco Private Limited JV Joint Venture M/C Multi Circuit Mn Million MT Metric Tonne MTL Maheshwaram Transmission Limited MVA Mega Volt Ampere MW Megawatt NAV Net Asset Value per unit NCD Non-Convertible Debentures NDCF Net cash flow at trust's disposal for distribution to IndiGrid in aparticular year in accordance with the formula defined in Offer Document NPS National Pension Scheme O&M Operations & Maintenance PPA Power Purchase Agreement PFKTCL Parbati Koldam Transmission Company Limited PKTCL Purulia Kharagpur Transmission Company Limited PTCL Patran Transmission Company Limited RTCL RAPP Transmission Company Limited S/C Single Circuit SECI Solar Energy Corporation of India Solar I & II Two SPVs namely IndiGrid Solar-I (AP) Private Limited SPV Special Purpose Vehicle Tariff Composed of Non-Escalable, Escalable and Incentive component. The incentive component is based on the availability of the asset = 2*(Annual Availability – 98%)*(Escalable + Non-escalable); incentive is maximum 3.5% of (Escalable+Non-escalable tariff) TBCB Tariff Based Competitive Bidding TSA Transmission Service Agreement UT Union Territory WC Working Capital YTD Year Till Date Yoy Year on Year	JTCL	Jabalpur Transmission Company Limited
M/C Multi Circuit Mn Million MT Metric Tonne MTL Maheshwaram Transmission Limited MVA Mega Volt Ampere MW Megawatt NAV Net Asset Value per unit NCD Non-Convertible Debentures NDCF Net cash flow at trust's disposal for distribution to IndiGrid in aparticular year in accordance with the formula defined in Offer Document NPS National Pension Scheme 0&M Operations & Maintenance PPA Power Purchase Agreement PKTCL Parbati Koldam Transmission Company Limited PKTCL Partan Transmission Company Limited PTCL Patran Transmission Company Limited RTCL RAPP Transmission Company Limited S/C Single Circuit SecI Solar Energy Corporation of India Solar I & II Two SPVs namely IndiGrid Solar-I (AP) Private Limited and IndiGrid Solar-II (AP) Private Limited SPV Special Purpose Vehicle Tariff Composed of Non-Escalable, Escalable and Incentive component. The incentive component is based on the availability of the asset = 2*(Annual Availability - 98%)*(Esca	JKTPL	"
Mn Million MT Metric Tonne MTL Maheshwaram Transmission Limited MVA Mega Volt Ampere MW Megawatt NAV Net Asset Value per unit NCD Non-Convertible Debentures NDCF Net cash flow at trust's disposal for distribution to IndiGrid in aparticular year in accordance with the formula defined in Offer Document NPS National Pension Scheme O&M Operations & Maintenance PPA Power Purchase Agreement PrKTCL Parbati Koldam Transmission Company Limited PKTCL Purulia Kharagpur Transmission Company Limited PTCL Patran Transmission Company Limited RTCL RAPP Transmission Company Limited S/C Single Circuit SECI Solar Energy Corporation of India Solar I & II Two SPVs namely IndiGrid Solar-I (AP) Private Limited and IndiGrid Solar-II (AP) Private Limited SPV Special Purpose Vehicle Tariff Composed of Non-Escalable, Escalable and Incentive component. The incentive component is based on the availability of the asset = 2*(Annual Availability – 98%)*(Escalable + Non-escalable); incentive is maximum 3.5% of (Escalable+Non-escalable tariff) TBCB Tariff Based Competitive Bidding TSA Transmission Service Agreement UT Union Territory WC Working Capital YTD Year Till Date		
MT Metric Tonne MTL Maheshwaram Transmission Limited MVA Mega Volt Ampere MW Megawatt NAV Net Asset Value per unit NCD Non-Convertible Debentures NDCF Net cash flow at trust's disposal for distribution to IndiGrid in aparticular year in accordance with the formula defined in Offer Document NPS National Pension Scheme O&M Operations & Maintenance PPA Power Purchase Agreement PrKTCL Parbati Koldam Transmission Company Limited PKTCL Partulia Kharagpur Transmission Company Limited PTCL Patran Transmission Company Limited RTCL RAPP Transmission Company Limited S/C Single Circuit SECI Solar Energy Corporation of India Solar I & II Two SPVs namely IndiGrid Solar-I (AP) Private Limited and IndiGrid Solar-II (AP) Private Limited SPV Special Purpose Vehicle Tariff Composed of Non-Escalable, Escalable and Incentive component. The incentive component is based on the availability of the asset = 2*(Annual Availability – 98%)*(Escalable + Non-escalable); incentive is maximum 3.5% of (Escalable+Non-escalable tariff) TBCB Tariff Based Competitive Bidding TSA Transmission Service Agreement UT Union Territory WC Working Capital YTD Year Till Date	M/C	
MTL Maheshwaram Transmission Limited MVA Mega Volt Ampere MW Megawatt NAV Net Asset Value per unit NCD Non-Convertible Debentures NDCF Net cash flow at trust's disposal for distribution to IndiGrid in aparticular year in accordance with the formula defined in Offer Document NPS National Pension Scheme O&M Operations & Maintenance PPA Power Purchase Agreement PrKTCL Parbati Koldam Transmission Company Limited PKTCL Purulia Kharagpur Transmission Company Limited PTCL Patran Transmission Company Limited PTCL RAPP Transmission Company Limited S/C Single Circuit SECI Solar Energy Corporation of India Solar I & II Two SPVs namely IndiGrid Solar-I (AP) Private Limited and IndiGrid Solar-II (AP) Private Limited SPV Special Purpose Vehicle Tariff Composed of Non-Escalable, Escalable and Incentive component. The incentive component is based on the availability of the asset = 2*(Annual Availability – 98%)*(Escalable + Non-escalable); incentive is maximum 3.5% of (Escalable+Non-escalable tariff) TBCB Tariff Based Competitive Bidding TSA Transmission Service Agreement UT Union Territory WC Working Capital YTD Year Till Date	Mn	Million
MVA Mega Volt Ampere MW Megawatt NAV Net Asset Value per unit NCD Non-Convertible Debentures NDCF Net cash flow at trust's disposal for distribution to IndiGrid in aparticular year in accordance with the formula defined in Offer Document NPS National Pension Scheme O&M Operations & Maintenance PPA Power Purchase Agreement PrKTCL Parbati Koldam Transmission Company Limited PKTCL Purulia Kharagpur Transmission Company Limited PTCL Patran Transmission Company Limited RTCL RAPP Transmission Company Limited S/C Single Circuit SECI Solar Energy Corporation of India Solar I & II Two SPVs namely IndiGrid Solar-I (AP) Private Limited and IndiGrid Solar-II (AP) Private Limited SPV Special Purpose Vehicle Tariff Composed of Non-Escalable, Escalable and Incentive component. The incentive component is based on the availability of the asset = 2*(Annual Availability – 98%)*(Escalable + Non-escalable); incentive is maximum 3.5% of (Escalable+Non-escalable tariff) TBCB Tariff Based Competitive Bidding TSA Transmission Service Agreement UT Union Territory WC Working Capital YTD Year Till Date	MT	Metric Tonne
MW Megawatt NAV Net Asset Value per unit NCD Non-Convertible Debentures NDCF Net cash flow at trust's disposal for distribution to IndiGrid in aparticular year in accordance with the formula defined in Offer Document NPS National Pension Scheme O&M Operations & Maintenance PPA Power Purchase Agreement PrKTCL Parbati Koldam Transmission Company Limited PKTCL Purulia Kharagpur Transmission Company Limited PTCL Patran Transmission Company Limited RTCL RAPP Transmission Company Limited S/C Single Circuit SECI Solar Energy Corporation of India Solar I & II Two SPVs namely IndiGrid Solar-I (AP) Private Limited and IndiGrid Solar-II (AP) Private Limited SPV Special Purpose Vehicle Tariff Composed of Non-Escalable, Escalable and Incentive component. The incentive component is based on the availability of the asset = 2*(Annual Availability — 98%)*(Escalable + Non-escalable); incentive is maximum 3.5% of (Escalable+Non-escalable tariff) TBCB Tariff Based Competitive Bidding TSA Transmission Service Agreement UT Union Territory WC Working Capital YTD Year Till Date	MTL	Maheshwaram Transmission Limited
NAV Net Asset Value per unit NCD Non-Convertible Debentures NDCF Net cash flow at trust's disposal for distribution to IndiGrid in aparticular year in accordance with the formula defined in Offer Document NPS National Pension Scheme O&M Operations & Maintenance PPA Power Purchase Agreement PrKTCL Parbati Koldam Transmission Company Limited PKTCL Purulia Kharagpur Transmission Company Limited PTCL Patran Transmission Company Limited RTCL RAPP Transmission Company Limited S/C Single Circuit SECI Solar Energy Corporation of India Solar I & II Two SPVs namely IndiGrid Solar-I (AP) Private Limited and IndiGrid Solar-II (AP) Private Limited SPV Special Purpose Vehicle Tariff Composed of Non-Escalable, Escalable and Incentive component. The incentive component is based on the availability of the asset = 2*(Annual Availability – 98%)*(Escalable + Non-escalable); incentive is maximum 3.5% of (Escalable+Non-escalable tariff) TBCB Tariff Based Competitive Bidding TSA Transmission Service Agreement UT Union Territory WC Working Capital YTD Year Till Date	MVA	Mega Volt Ampere
NCD Non-Convertible Debentures NDCF Net cash flow at trust's disposal for distribution to IndiGrid in aparticular year in accordance with the formula defined in Offer Document NPS National Pension Scheme O&M Operations & Maintenance PPA Power Purchase Agreement PrKTCL Parbati Koldam Transmission Company Limited PKTCL Purulia Kharagpur Transmission Company Limited PTCL Patran Transmission Company Limited RTCL RAPP Transmission Company Limited SC Single Circuit SECI Solar Energy Corporation of India Solar I & II Two SPVs namely IndiGrid Solar-I (AP) Private Limited and IndiGrid Solar-II (AP) Private Limited SPV Special Purpose Vehicle Tariff Composed of Non-Escalable, Escalable and Incentive component. The incentive component is based on the availability of the asset = 2*(Annual Availability – 98%)*(Escalable + Non-escalable); incentive is maximum 3.5% of (Escalable+Non-escalable tariff) TBCB Tariff Based Competitive Bidding TSA Transmission Service Agreement UT Union Territory WC Working Capital YTD Year Till Date	MW	Megawatt
NDCF Net cash flow at trust's disposal for distribution to IndiGrid in aparticular year in accordance with the formula defined in Offer Document NPS National Pension Scheme O&M Operations & Maintenance PPA Power Purchase Agreement PrKTCL Parbati Koldam Transmission Company Limited PKTCL Purulia Kharagpur Transmission Company Limited PTCL Patran Transmission Company Limited RTCL RAPP Transmission Company Limited S/C Single Circuit SECI Solar Energy Corporation of India Solar I & II Two SPVs namely IndiGrid Solar-I (AP) Private Limited and IndiGrid Solar-II (AP) Private Limited SPV Special Purpose Vehicle Tariff Composed of Non-Escalable, Escalable and Incentive component. The incentive component is based on the availability of the asset = 2*(Annual Availability – 98%)*(Escalable + Non-escalable); incentive is maximum 3.5% of (Escalable+Non-escalable tariff) TBCB Tariff Based Competitive Bidding TSA Transmission Service Agreement UT Union Territory WC Working Capital YTD Year Till Date	NAV	Net Asset Value per unit
accordance with the formula defined in Offer Document NPS National Pension Scheme O&M Operations & Maintenance PPA Power Purchase Agreement PrKTCL Parbati Koldam Transmission Company Limited PKTCL Purulia Kharagpur Transmission Company Limited PTCL Patran Transmission Company Limited RTCL RAPP Transmission Company Limited S/C Single Circuit SECI Solar Energy Corporation of India Solar I & II Two SPVs namely IndiGrid Solar-I (AP) Private Limited and IndiGrid Solar-II (AP) Private Limited SPV Special Purpose Vehicle Tariff Composed of Non-Escalable, Escalable and Incentive component. The incentive component is based on the availability of the asset = 2*(Annual Availability – 98%)*(Escalable + Non-escalable); incentive is maximum 3.5% of (Escalable+Non-escalable tariff) TBCB Tariff Based Competitive Bidding TSA Transmission Service Agreement UT Union Territory WC Working Capital YTD Year Till Date	NCD	Non-Convertible Debentures
O&M Operations & Maintenance PPA Power Purchase Agreement PrKTCL Parbati Koldam Transmission Company Limited PKTCL Purulia Kharagpur Transmission Company Limited PTCL Patran Transmission Company Limited RTCL RAPP Transmission Company Limited S/C Single Circuit SECI Solar Energy Corporation of India Solar I & II Two SPVs namely IndiGrid Solar-I (AP) Private Limited and IndiGrid Solar-II (AP) Private Limited SPV Special Purpose Vehicle Tariff Composed of Non-Escalable, Escalable and Incentive component. The incentive component is based on the availability of the asset = 2*(Annual Availability – 98%)*(Escalable + Non-escalable); incentive is maximum 3.5% of (Escalable+Non-escalable tariff) TBCB Tariff Based Competitive Bidding TSA Transmission Service Agreement UT Union Territory WC Working Capital YTD Year Till Date	NDCF	
PPA Power Purchase Agreement PrKTCL Parbati Koldam Transmission Company Limited PKTCL Purulia Kharagpur Transmission Company Limited PTCL Patran Transmission Company Limited RTCL RAPP Transmission Company Limited S/C Single Circuit SECI Solar Energy Corporation of India Solar I & II Two SPVs namely IndiGrid Solar-I (AP) Private Limited and IndiGrid Solar-II (AP) Private Limited SPV Special Purpose Vehicle Tariff Composed of Non-Escalable, Escalable and Incentive component. The incentive component is based on the availability of the asset = 2*(Annual Availability – 98%)*(Escalable + Non-escalable); incentive is maximum 3.5% of (Escalable+Non-escalable tariff) TBCB Tariff Based Competitive Bidding TSA Transmission Service Agreement UT Union Territory WC Working Capital YTD Year Till Date	NPS	National Pension Scheme
Prktcl Parbati Koldam Transmission Company Limited Pktcl Purulia Kharagpur Transmission Company Limited Ptcl Patran Transmission Company Limited Rtcl Rapp Transmission Company Limited S/C Single Circuit SECI Solar Energy Corporation of India Solar I & II Two Spvs namely IndiGrid Solar-I (AP) Private Limited and IndiGrid Solar-II (AP) Private Limited Spv Special Purpose Vehicle Tariff Composed of Non-Escalable, Escalable and Incentive component. The incentive component is based on the availability of the asset = 2*(Annual Availability – 98%)*(Escalable + Non-escalable); incentive is maximum 3.5% of (Escalable+Non-escalable tariff) TBCB Tariff Based Competitive Bidding TSA Transmission Service Agreement UT Union Territory WC Working Capital YTD Year Till Date	O&M	Operations & Maintenance
PKTCL Purulia Kharagpur Transmission Company Limited PTCL Patran Transmission Company Limited RTCL RAPP Transmission Company Limited S/C Single Circuit SECI Solar Energy Corporation of India Solar I & II Two SPVs namely IndiGrid Solar-I (AP) Private Limited and IndiGrid Solar-II (AP) Private Limited SPV Special Purpose Vehicle Tariff Composed of Non-Escalable, Escalable and Incentive component. The incentive component is based on the availability of the asset = 2*(Annual Availability – 98%)*(Escalable + Non-escalable); incentive is maximum 3.5% of (Escalable+Non-escalable tariff) TBCB Tariff Based Competitive Bidding TSA Transmission Service Agreement UT Union Territory WC Working Capital YTD Year Till Date	PPA	Power Purchase Agreement
PTCL Patran Transmission Company Limited RTCL RAPP Transmission Company Limited S/C Single Circuit SECI Solar Energy Corporation of India Solar I & II Two SPVs namely IndiGrid Solar-I (AP) Private Limited and IndiGrid Solar-II (AP) Private Limited SPV Special Purpose Vehicle Tariff Composed of Non-Escalable, Escalable and Incentive component. The incentive component is based on the availability of the asset = 2*(Annual Availability – 98%)*(Escalable + Non-escalable); incentive is maximum 3.5% of (Escalable+Non-escalable tariff) TBCB Tariff Based Competitive Bidding TSA Transmission Service Agreement UT Union Territory WC Working Capital YTD Year Till Date	PrKTCL	Parbati Koldam Transmission Company Limited
RTCL RAPP Transmission CompanyLimited S/C Single Circuit SECI Solar Energy Corporation of India Solar I & II Two SPVs namely IndiGrid Solar-I (AP) Private Limited and IndiGrid Solar-II (AP) Private Limited SPV Special Purpose Vehicle Tariff Composed of Non-Escalable, Escalable and Incentive component. The incentive component is based on the availability of the asset = 2*(Annual Availability – 98%)*(Escalable + Non-escalable); incentive is maximum 3.5% of (Escalable+Non-escalable tariff) TBCB Tariff Based Competitive Bidding TSA Transmission Service Agreement UT Union Territory WC Working Capital YTD Year Till Date	PKTCL	Purulia Kharagpur Transmission Company Limited
S/C Single Circuit SECI Solar Energy Corporation of India Solar I & II Two SPVs namely IndiGrid Solar-I (AP) Private Limited and IndiGrid Solar-II (AP) Private Limited SPV Special Purpose Vehicle Tariff Composed of Non-Escalable, Escalable and Incentive component. The incentive component is based on the availability of the asset = 2*(Annual Availability – 98%)*(Escalable + Non-escalable); incentive is maximum 3.5% of (Escalable+Non-escalable tariff) TBCB Tariff Based Competitive Bidding TSA Transmission Service Agreement UT Union Territory WC Working Capital YTD Year Till Date	PTCL	Patran Transmission Company Limited
SECI Solar Energy Corporation of India Solar I & II Two SPVs namely IndiGrid Solar-I (AP) Private Limited and IndiGrid Solar-II (AP) Private Limited SPV Special Purpose Vehicle Tariff Composed of Non-Escalable, Escalable and Incentive component. The incentive component is based on the availability of the asset = 2*(Annual Availability – 98%)*(Escalable + Non-escalable); incentive is maximum 3.5% of (Escalable+Non-escalable tariff) TBCB Tariff Based Competitive Bidding TSA Transmission Service Agreement UT Union Territory WC Working Capital YTD Year Till Date	RTCL	RAPP Transmission Company Limited
Solar I & II Two SPVs namely IndiGrid Solar-I (AP) Private Limited and IndiGrid Solar-II (AP) Private Limited SPV Special Purpose Vehicle Tariff Composed of Non-Escalable, Escalable and Incentive component. The incentive component is based on the availability of the asset = 2*(Annual Availability – 98%)*(Escalable + Non-escalable); incentive is maximum 3.5% of (Escalable+Non-escalable tariff) TBCB Tariff Based Competitive Bidding TSA Transmission Service Agreement UT Union Territory WC Working Capital YTD Year Till Date	S/C	Single Circuit
Limited SPV Special Purpose Vehicle Tariff Composed of Non-Escalable, Escalable and Incentive component. The incentive component is based on the availability of the asset = 2*(Annual Availability – 98%)*(Escalable + Non-escalable); incentive is maximum 3.5% of (Escalable+Non-escalable tariff) TBCB Tariff Based Competitive Bidding TSA Transmission Service Agreement UT Union Territory WC Working Capital YTD Year Till Date	SECI	Solar Energy Corporation of India
Tariff Composed of Non-Escalable, Escalable and Incentive component. The incentive component is based on the availability of the asset = 2*(Annual Availability – 98%)*(Escalable + Non-escalable); incentive is maximum 3.5% of (Escalable+Non-escalable tariff) TBCB Tariff Based Competitive Bidding TSA Transmission Service Agreement UT Union Territory WC Working Capital YTD Year Till Date	Solar I & II	
component is based on the availability of the asset = 2*(Annual Availability – 98%)*(Escalable + Non-escalable); incentive is maximum 3.5% of (Escalable+Non- escalable tariff) TBCB Tariff Based Competitive Bidding TSA Transmission Service Agreement UT Union Territory WC Working Capital YTD Year Till Date	SPV	Special Purpose Vehicle
TSA Transmission Service Agreement UT Union Territory WC Working Capital YTD Year Till Date	Tariff	component is based on the availability of the asset = 2*(Annual Availability – 98%)*(Escalable + Non-escalable); incentive is maximum 3.5% of (Escalable+Non-
UT Union Territory WC Working Capital YTD Year Till Date	TBCB	Tariff Based Competitive Bidding
WC Working Capital YTD Year Till Date	TSA	Transmission Service Agreement
YTD Year Till Date	UT	Union Territory
	WC	Working Capital
YoY Year on Year	YTD	Year Till Date
	YoY	Year on Year















