

Hyworth247 Clean Energies Private Limited

530, Ecstasy Business Park, JSD, near City of Joy,
Ashok Nagar, Mulund West, Mumbai,
Maharashtra 400080
Date: 06/03/2025

To,
Modulus Costmetics Pvt. Ltd.
VPO-Gondpur Jaichand,
Tehsil Haroli,
Distt Una, HP-176601

Subject: Proposal for Supplying Solar Power under Private Net Metering Model

Dear Sir,

We hope this letter finds you well. We are pleased to introduce Hyworth, a leading provider of renewable energy solutions dedicated to offering cost-effective and sustainable power to industries across Maharashtra.

Key Benefits

- Cost Savings: Offset energy bills with solar power generation. (Cost Sheet Attached)
- Sustainability: Reduce carbon footprint and meet ESG targets.
- Net Metering: Excess energy is fed into the grid for credit adjustment.
- ROI & Payback: Expected payback within 3-4 years, with 25+ years of free power.

System Overview

- Capacity: 1 MW (Rooftop based Net-Metering Solar Solution)
- Technology: High-efficiency solar panels with on-grid system integration.
- Monitoring: Real-time tracking for performance optimization.
- Compliance: Adheres to MNRE & DISCOM regulations.

Implementation Plan

- Site Assessment & Design (0-1 Months) – Feasibility study & approvals.
- Installation & Commissioning (1-4 Months) – System setup & grid integration.
- Go-Live & Handover (4-6 Months) – Testing, compliance, and training.

Benefits of Capex Model

- 40% accelerated depreciation in the first year, with subsequent tax benefits under the WDV method over the following years, maximizing financial efficiency.
- Carbon Credits & IREC Benefits, enhancing sustainability and potential revenue streams.
- Equity Payback Within a Year with our innovative patented tracker technology, ensuring rapid ROI.
- Complete Ownership from Day 1, giving full control over assets and long-term cost savings.
- Lowest grid charges
- Lowest Open Access charges under captive route

Best Regards,

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Detailed Engineering Scope

1. PV Array Layout
2. MMS Design as per Structural Report (Considering roof load capacity and wind resistance)
3. BOM Finalization as per Design
4. Shadow Analysis Report (To avoid shading losses and optimize panel placement)
5. PVsyst Report and Estimated Generation Projection
6. Procurement and Material Supply as per Design Specifications
7. All Approvals for the Commissioning of the Plant (DISCOM/net metering approval if required)
8. Lightning Arrestor (LA), Earthing, and Proper Bonding to Building Structure
9. Testing of Plant and Grid Connectivity
10. Installation and Commissioning
11. Structural Integrity Check of the Roof Before Installation
12. Weatherproofing & Water Drainage Considerations (Ensuring rooftop safety and no water accumulation)
13. Cable Routing & Management to Minimize Structural Damage
14. SCADA/WMS Integration (If Required for Remote Monitoring)

Activities in Scope

1. EPC Agreement
2. Preparation of Detailed Project Report (DPR)
3. Preparation of Site
4. Layout Marking
5. Construction as per Design for MMS (Module Mounting Structure)
6. Installation of Modules and Stringing as per Specification
7. Cable Routing and Earthing (Excavation may not apply for rooftops, but earthing is required)
8. Installation of DCDB/ACDB/LT Panel as per Design
9. Installation of Solar-Grade ON-GRID Inverter as per Design
10. Laying and Termination of AC and DC Cables as per Design
11. Installation of LA (Lightning Arrestor) and Complete Earthing as per Design
12. Installation of SCADA and WMS Integration (If applicable)
13. Required Regulatory Approvals, if any
14. Testing and Commissioning of the Plant
15. Stability and PR Test (15 days)
16. Performance Monitoring of the Plant as per Design and Contract
17. Site Insurance During Construction

Items	Rate (INR)	Total Value (INR)
Supply, erection, testing, and Commissioning of 1000 kWp (DC) Ground mount solar PV project under Open Access	Rs 34,500 per KW (DC)	₹3,25,00,000.00
Client end Metering (2 Units)	CLIENT Scope	As per MSEDCL Estimate
Park, Evacuation	Rs 3000 Per kW (DC)	₹30,00,000.00
TOTAL PROJECT COST (Excl. GST)	EPC+PARK+EVACUATION+1stYR AMC+IP Tracker	₹3,55,00,000.00
Annual Maintenance Contract from 2nd Year	Rs 700	₹7,00,000.00
(Excl. Land Leasing)		At Actual (OA monthly fee, Challans)
Land (Lease) 3.5 Acres with Development	NA	NA
Escalation in Land cost (2nd Year Onwards)	5% YOY	Yearly escalation from 2nd year
Stamp Duty, Registration, Conversion etc.	CLIENT Scope	Not Applicable (Within premises)
GST @ 13.8% of EPC Only	@13.8%	₹48,99,000
SLDC, MSEDCL, Adani Fees (Plant end)	All Meter cost at CLIENT end	At Actual
Total Cost of Project		₹4,03,99,000.00
		(Rupees Four Crore Ninety Three Lakh Ninety Nine Thousand Only) Plus GST and Govt. Fee / Registration
Additional Scope Included in the Offer:		
EAR Insurance and related expenses	Included	Included
30 Days PR test	Included	Included
Weather Station for Irradiation data	Included	Included
Plant Illumination, Labour Shed etc.	Included	Included

Exclusion

The proposal is based on the following exclusions: -

- Material procurement other than the defined scope
- Client-End (Offtaker-End) Metering and CT/PT replacement (if required) – Subject to DISCOM assessment and estimation.
- Rerouting or changes in layout once finalized
- Electrical termination infrastructure beyond the defined scope
- Security/Surveillance System (Unless explicitly required by the client)
- Operations and Maintenance (O&M) beyond the standard warranty period

Further Lines of Action

Step 1: Issuance of Letter of Intent (LOI)

- Project Investment & Ownership: Confirmation of the buyer's intent to invest in a CapEx solar project.
- Roles & Responsibilities: Clarity on project financing, development, and O&M obligations.
- Signing of LOI
- O&M Terms & Asset Performance Guarantees

Step 2: Regulatory & Technical Due Diligence

- Submit applications for regulatory approvals (DISCOM, open access, net metering, or captive consumption clearance).
- Conduct site assessments for land, connectivity, and infrastructure feasibility.
- Validate eligibility for carbon credits and IREC registration.

Step 3: Signing of EPC Agreement & Project Execution Plan

Since this is a CapEx model, an EPC (Engineering, Procurement, and Construction) Agreement replaces the PPA:

- Draft and sign the EPC Agreement, covering project scope, milestones, and warranties.
- Ensure equipment procurement, installation, and grid synchronization per agreed timelines.
- Complete financial closure if external funding is involved.

Step 4: Project Commissioning & Power Supply Commencement

- Commission the solar plant and connect to the grid or captive unit.
- Verify system performance & sign off on completion reports.
- Commence power supply & track savings/returns as per financial model.
- Monitor ongoing O&M to maximize efficiency and ROI.

Payment & Delivery Schedule

Without LC

Milestones	Schedule
Advance Along With PO	20.0%
Upon Release of Design and Grid Connectivity Permission	5.0%
Upon Readiness and Before dispatch of MMS	10.0%
Upon Readiness and Before dispatch of Module (Lot wise)	35.0%
Upon Readiness and before dispatch of Inverters	5.0%
Upon Readiness and before dispatch of major E-BOS	5.0%
After Installation of MMS	5.0%
After completion of installation (within 7 days)	5.0%
After Pre-commissioning and Testing	3.0%
Before release of PTC upon Project registration in MEDA	2.0%
After Commissioning (within 7 days)	2.5%
After complete assessment and clearing of Punchlist	2.5%
Total	100%

With LC

Milestones	Schedule
Advance Along With PO	20.0%
Upon completion of Design and submission of DPR for approval	5.0%
Upon Readiness and Before dispatch Module	40.0%
Upon Readiness and Before dispatch of structure MMS	10.0%
Upon Readiness and before dispatch of Inverters	8.0%
Upon Readiness and before dispatch of e-BOS:	
1. HT/LT Panel	5.0%
2. Cables	5.0%
3. Other Electrical	2.0%
Upon completion of Structure installation	1.0%
Upon completion of all equipment installation	1.0%
Upon completion of Permission and release of charging permission	2.0%
Upon Release of PTC and plant charging	1.0%
Total	100%

NOTE: All L/C Discounting / Release charges are on Customer Account.

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