



KPEL/AGM/SEP/2017/073

September 24, 2017

To,

Listing Department, The Bombay Stock Exchange Limited, P.J. Towers, Dalal Street, Fort, Mumbai – 400 001

Sub: Company Update: AGM Presentation

Ref: Scrip Code: 539686

Dear Sir/Madam,

With reference to captioned subject and pursuant to Regulation 30 of SEBI (Listing Obligation and Disclosure Requirement) Regulations, 2015, please find enclosed presentation given at the 8th Annual General Meeting of the company by Mr. Ashish A Mithani, whole Time Director of the company, held on September 23, 2017 at Hotel Lords Plaza, Near Delhi Gate, Surat, Gujarat .

This is for your information and records.

Thanking you, Yours faithfully,

For K.P. Energy Limited

Karmit Sheth (Company Secretary)

Encl: as above



SURAT



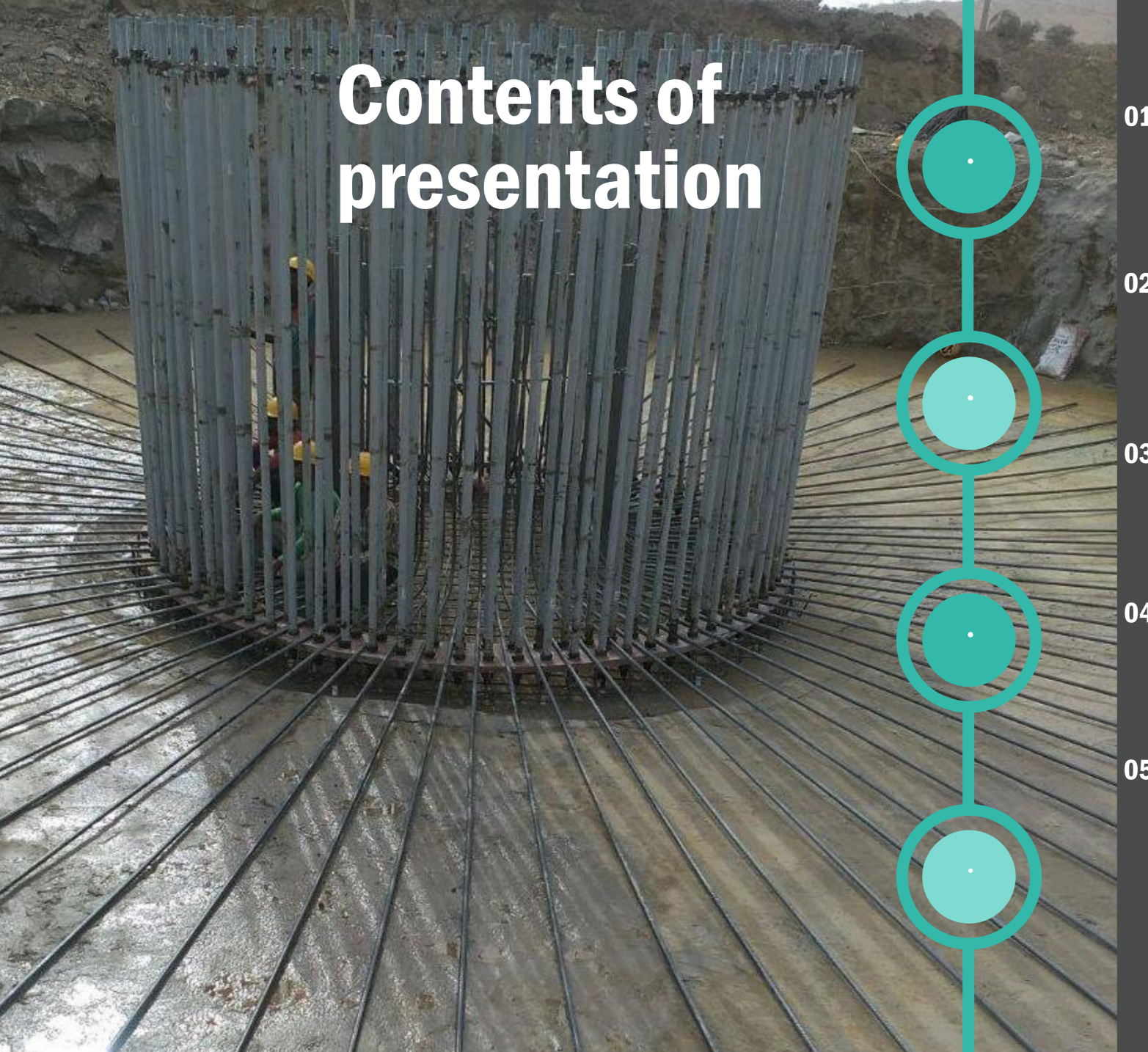


AGM Meet Up

KP Energy Limited

Date: 23/09/2017

Venue: Lords Plaza, Ring Road, Surat



01. About KPE

02. Current Projects in progress

03. Projects needs to completed by Mar 18

04. Projects in pipeline

05. CSR Activities



KP Energy Ltd.



Our Values

Team because...

KP energy's business is based on our collective discipline and efforts to deliver and execute projects successfully, and networking to ensure we take full advantage of all the competencies available.

Trust because...

Mutual understanding & trust is very important for the proper conduct of our business and the efficient management of our projects.

Action because...

To reach KP Energy's commitment to complete the project and services that exceed customer expectations, action is a priority for all of us. Action is built on strategic thinking and underlined by our Project Team, integrated into our daily activities and into each project.

Our Vision

Our mission is to develop and enable energy systems that are green, independent and economically viable. Skilfully navigating the forces of change in the energy industry will be key to our continued success..

Our vision is to lead the energy transformation. We want KP Energy to be recognized as a winner in INDIA energy.

Welcome message

We can offer you the all specter

of Wind C2C services





"Wind installed capacity in respect of RES (MNRE) as on 30.06.2017 is 32508.17 MW "

Team KPE has accomplished some of the most aspiring accolades in wind industry in the year 2017.

Wind energy's potential is huge. KPE is committed to driving this potential into real growth for the future of renewable power. Toward this goal we enable profitability and reduce project risk by pushing the boundaries of what's possible. Integrated solutions along the entire value chain from land acquisition to the maintenance of entire BoP till the plant life. This helps our valuable customers transform wind into a profitable asset for a sustainable tomorrow.

COMPANY STRATEGY



Civil,

Electrical,

Mechanical,

Instrumentation

Infra development,

0&M,

Tailor made solution,

Manufacturing

Planning

Execution

Supporting services

Revenue Generation

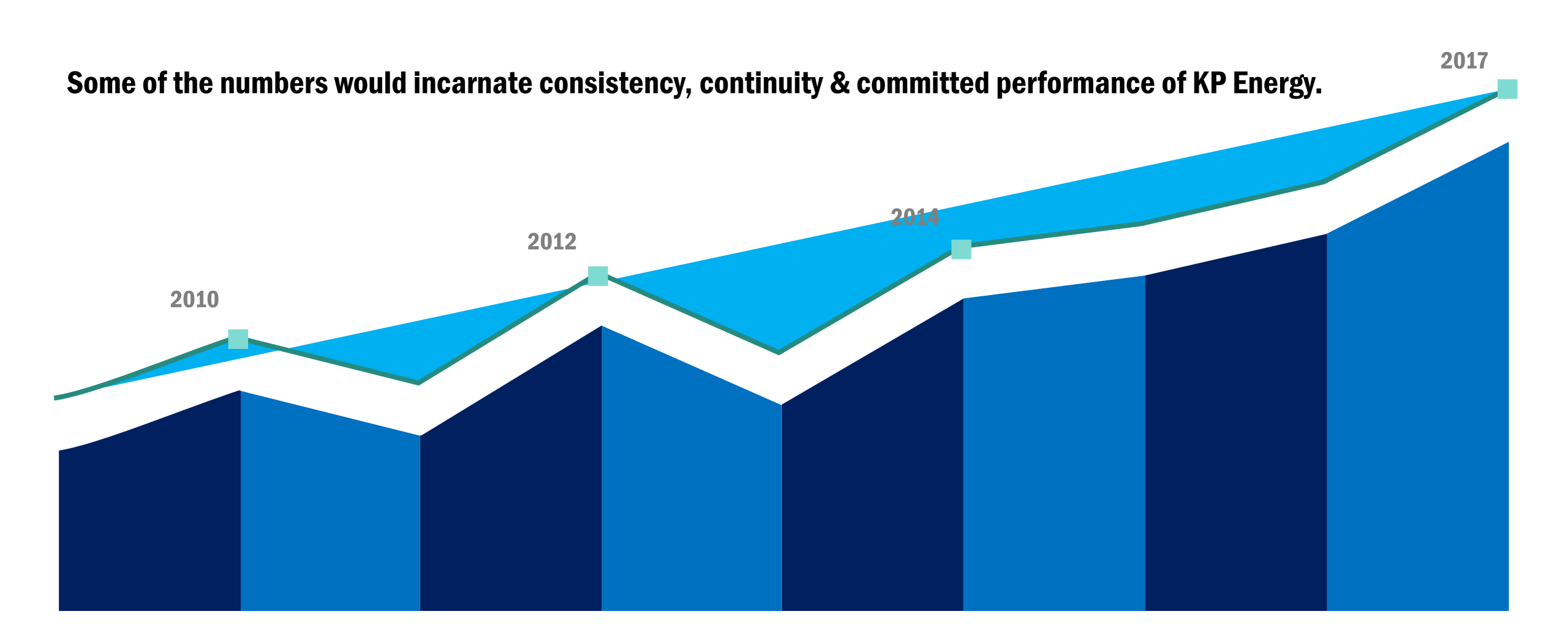
Siting,
Design,
Layout,
Infrastructure

Land survey,
Land acquisition,
Right of way,
Project approvals

Business Association "Best combination & Fastest Development of Windfarm" **Investor KPE** ✓ Site and Data acquisition ✓ WTG Selection ✓ Feasibility and Due diligence ✓ Specifications ✓ Approval & Permit **Power commercials** ✓ EPCC ✓ OMS for WTG ✓ OMS of infra for Project life

Our Market Growth





...few FACTs achieved till date



	Parameter	Unit	2013-14	2014-15	2015-16	2016-17
	No. of WTGs Energised (End-to-end BoP services by EPE)	Nos	_	11	14	39
	Megawatts	Nos	_	23.10	29.40	81.90
	Short term borrowings at year end	INR Lacs	141.83	218.09	116.33	243.01
	Total Annual Turnover	INR Lacs	944.29	2692.52	4145.25	11298.36
	Long term borrowings at year	INR Lacs	352.00	19.76	769.20	1513.92
	Net Cumulative Fixed Assets	INR Lacs	87.92	985.09	2541.11	5028.46
	Net Generation	KWh	-	9553840	11751685	31721179



Project Completed in this Yr. till date



Kuchhdi, Porbandar, 69.3MW

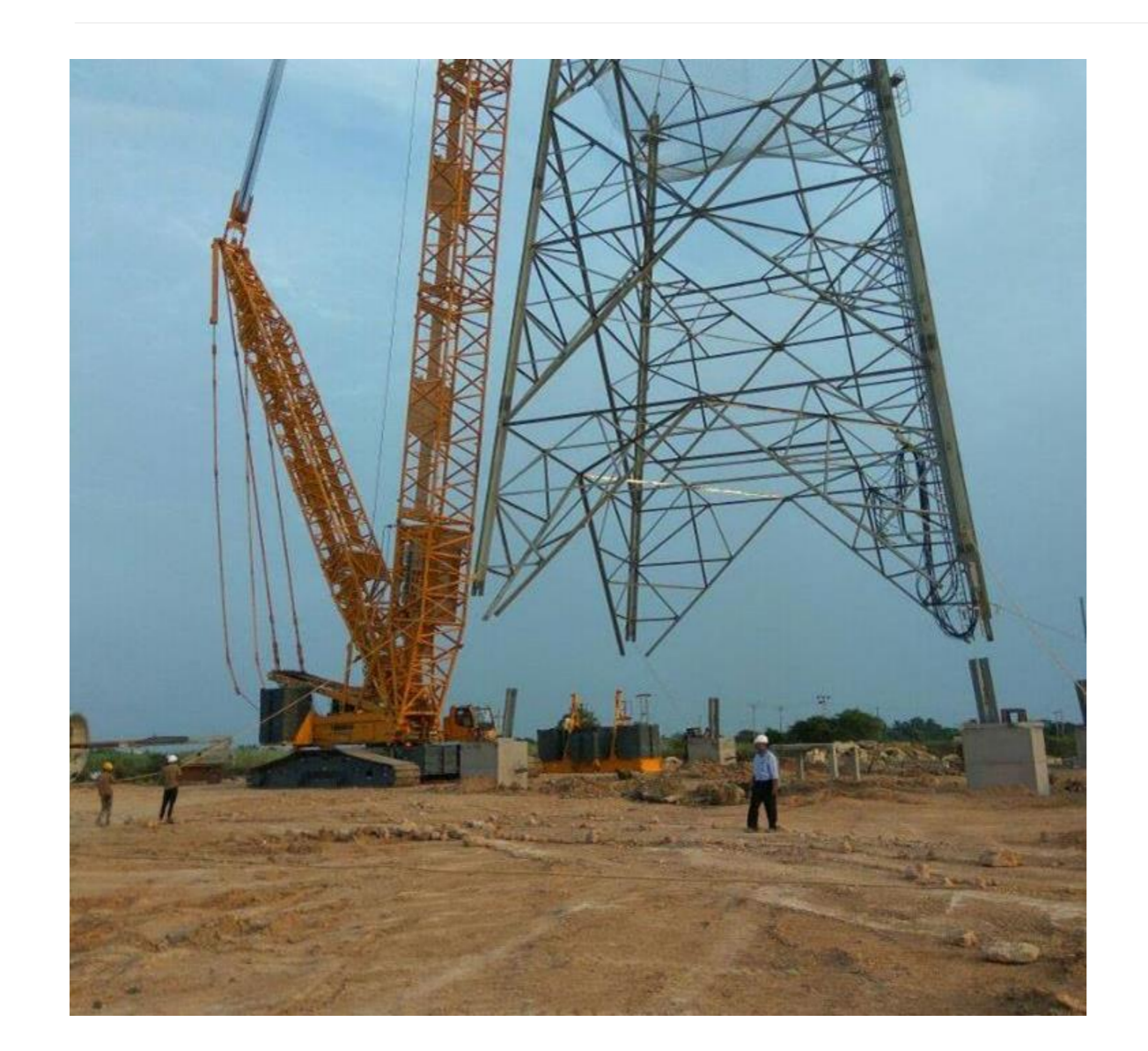
Description:

- 1. No. of WTG: 33 nos.
- 2. S97, 120
- 3. COD: 31/03/2017

WTG Specification:

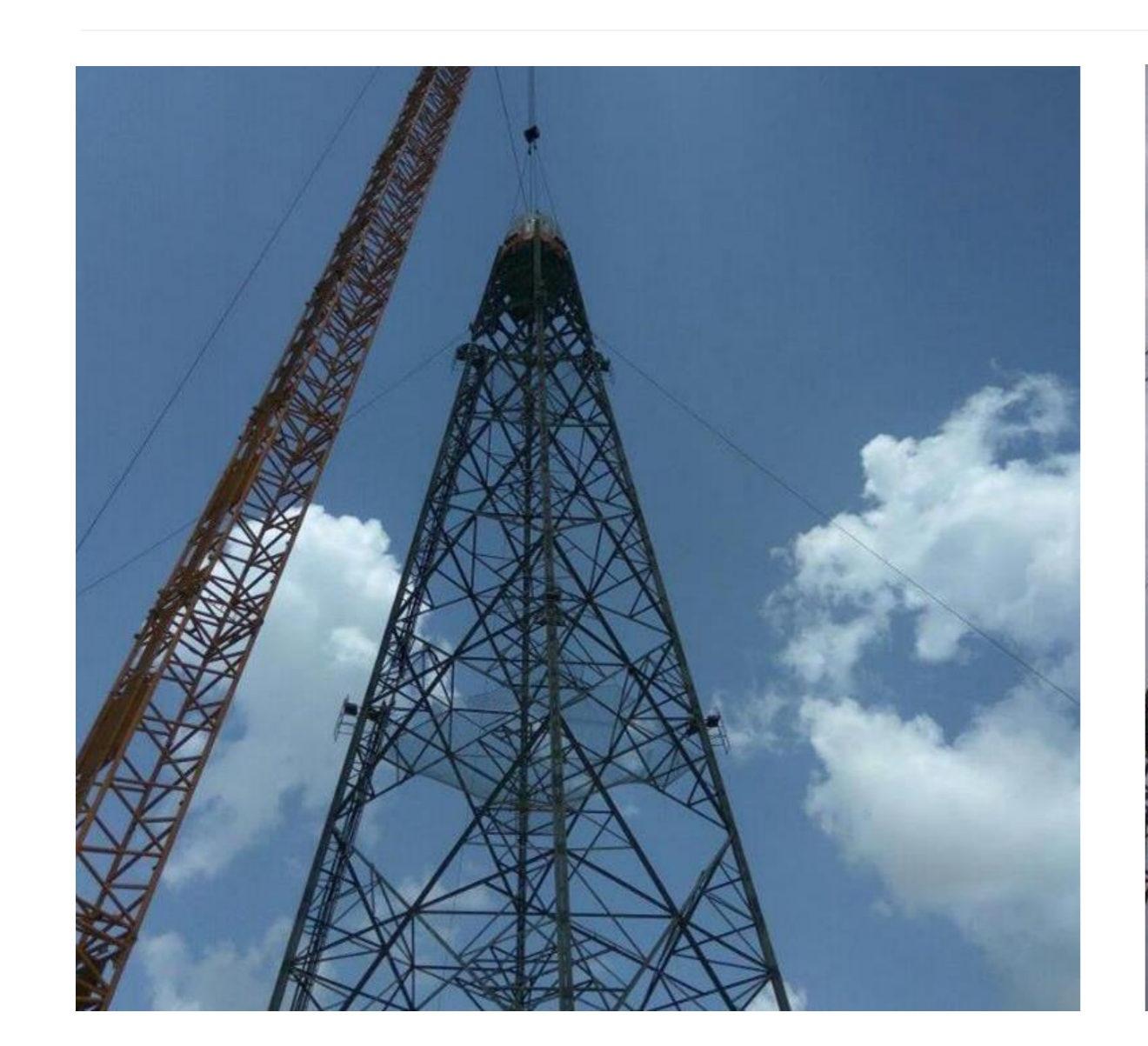
- 1. Suzlon S97-2.1 MW
- 2. DFIG 50 Hz Variant
- 3. RL: 48.5m
- 4. HH: 120m





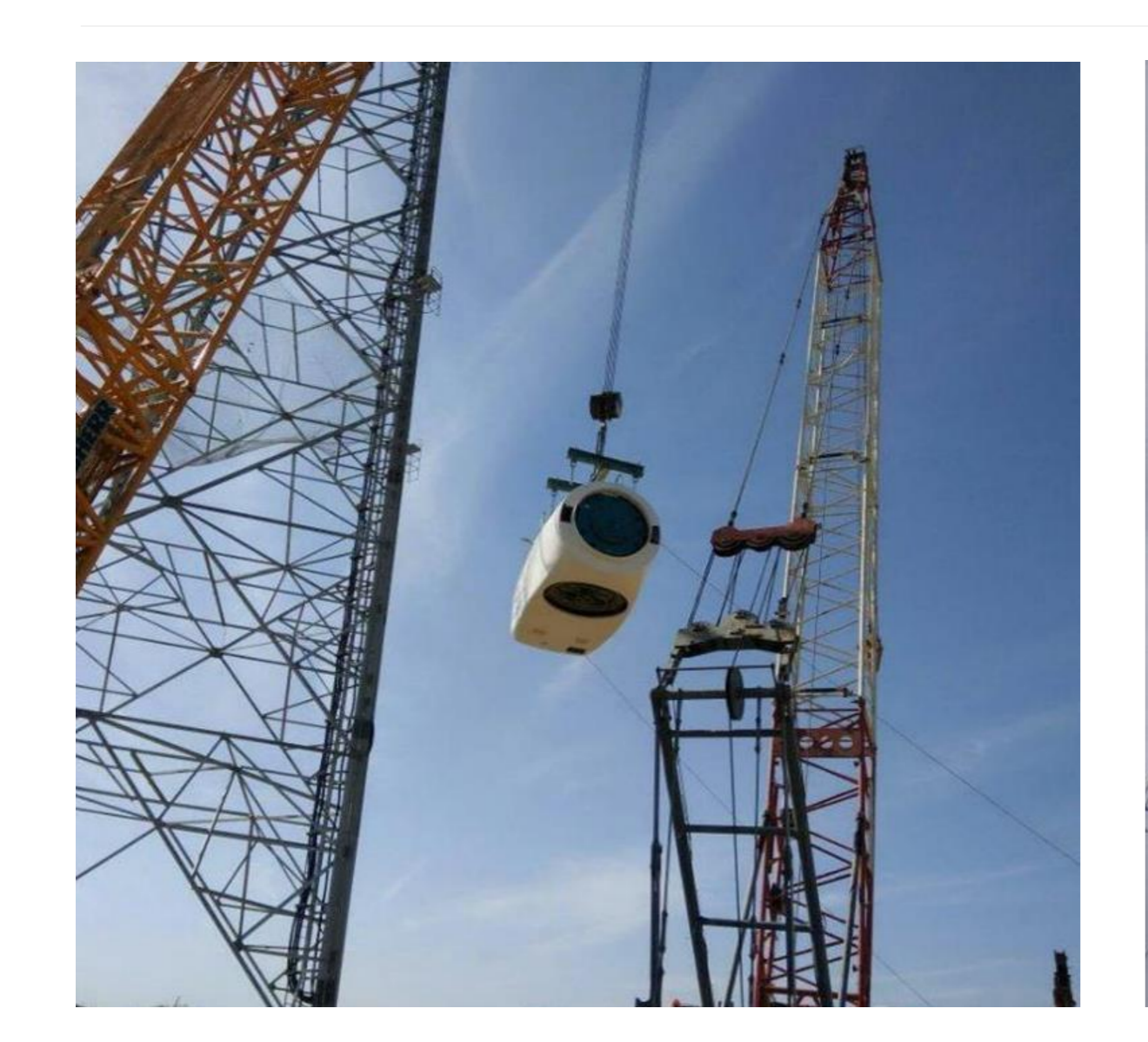


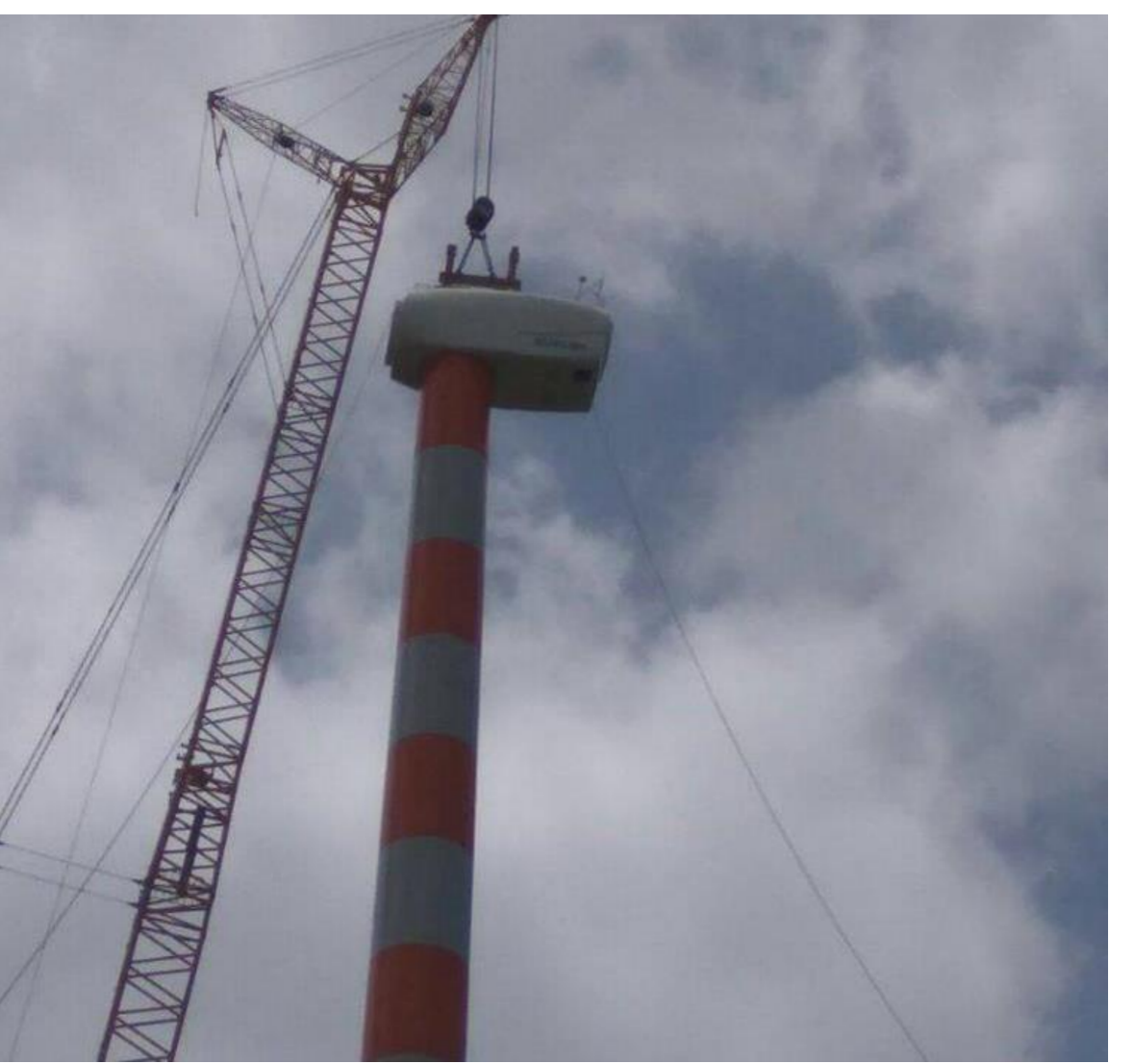






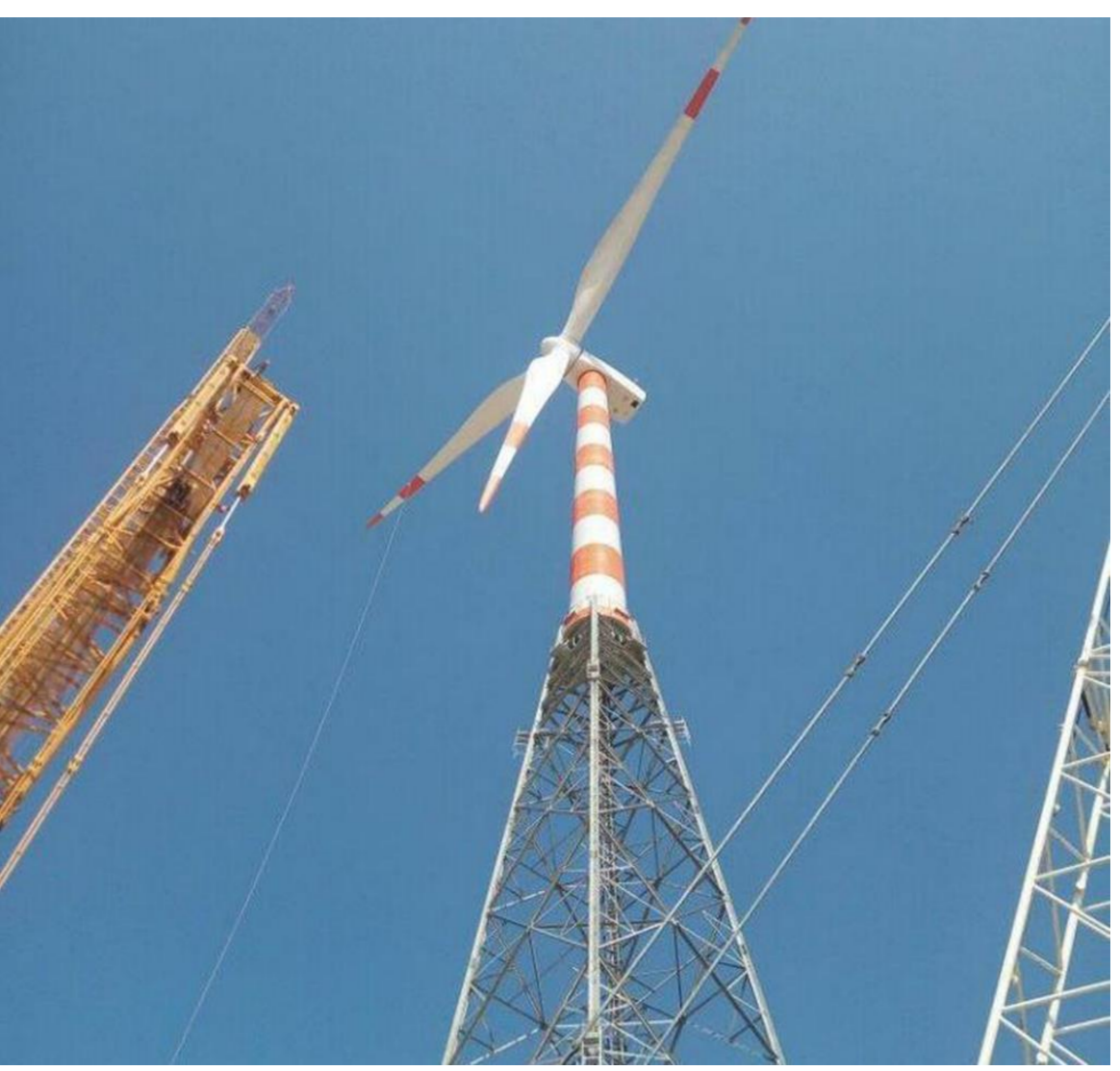












Project WIP in this Yr. till date



Mahuva -1,
Bhavnagar, 70MW

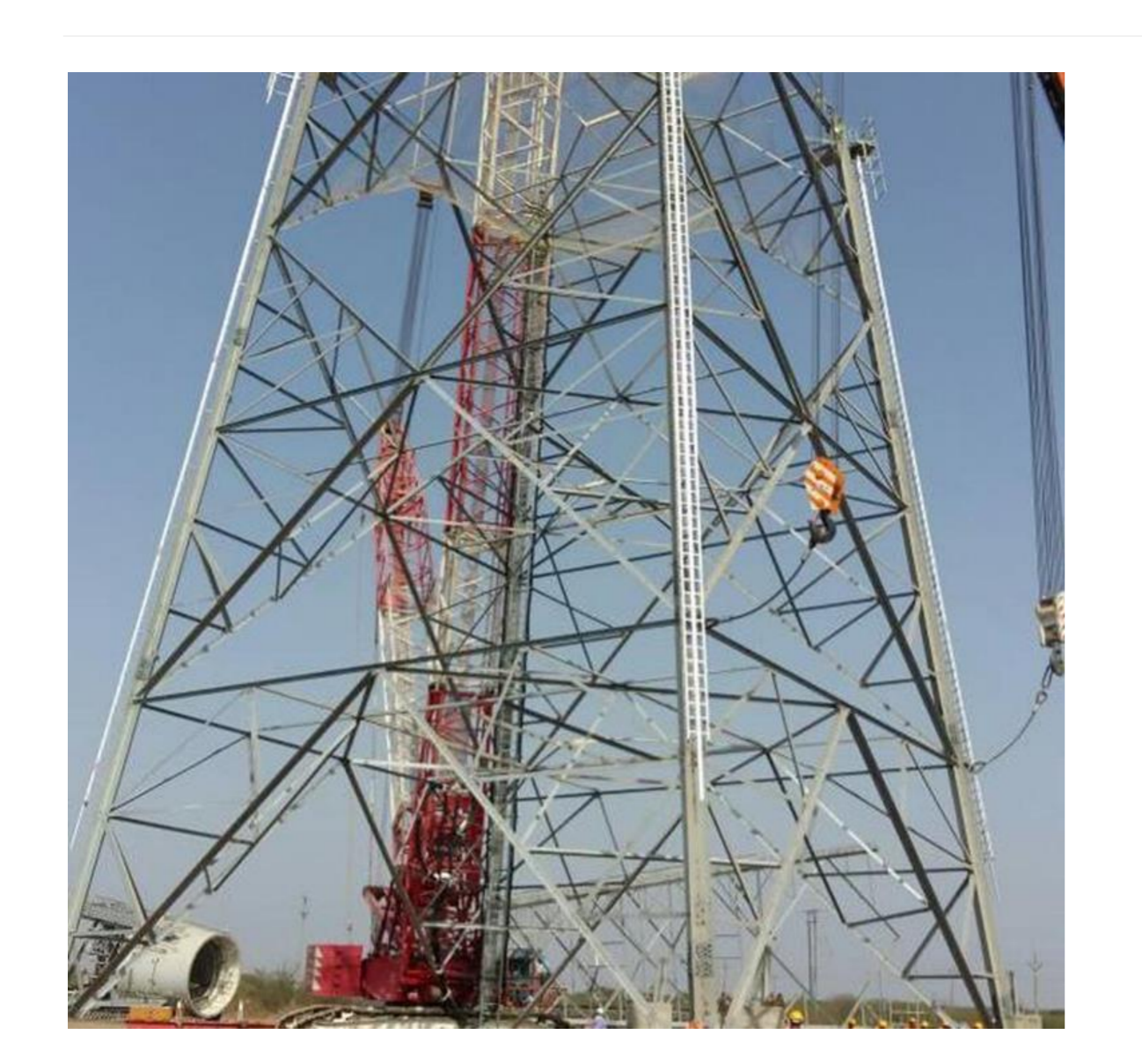
Description:

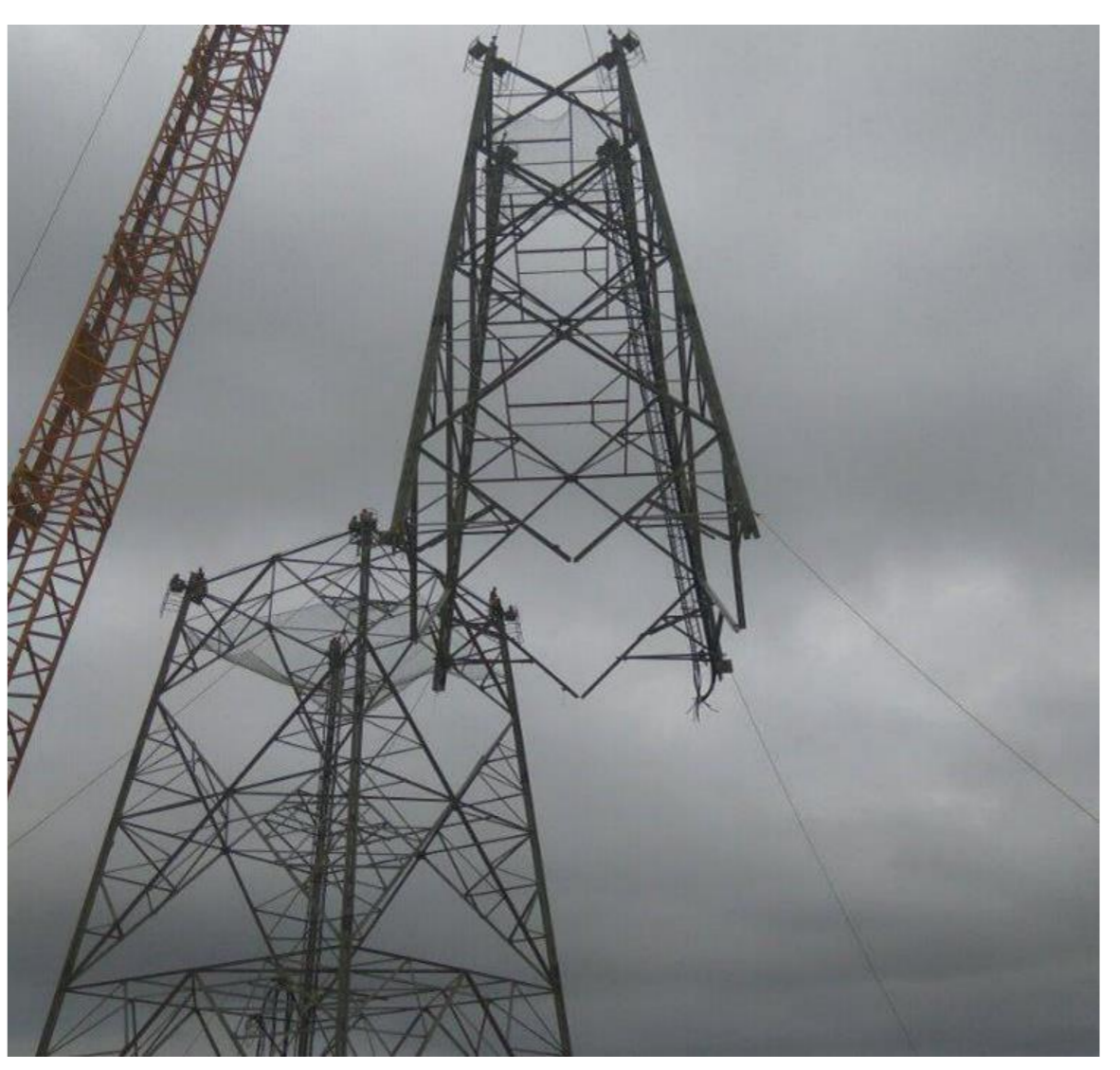
- 1. No. of WTG: 34 nos.
- 2. S97, 120
- 3. COD: Work in progress

WTG Specification:

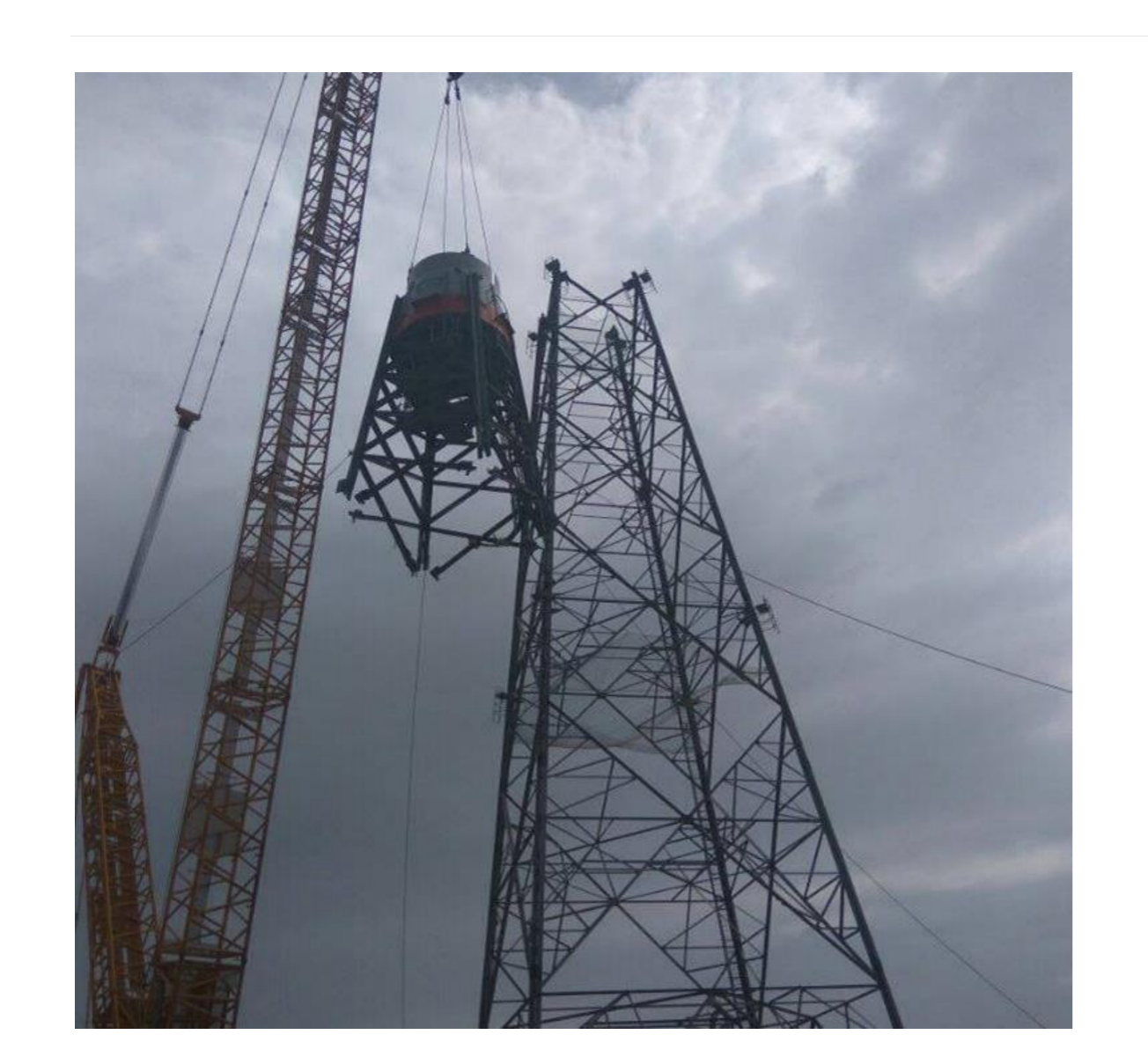
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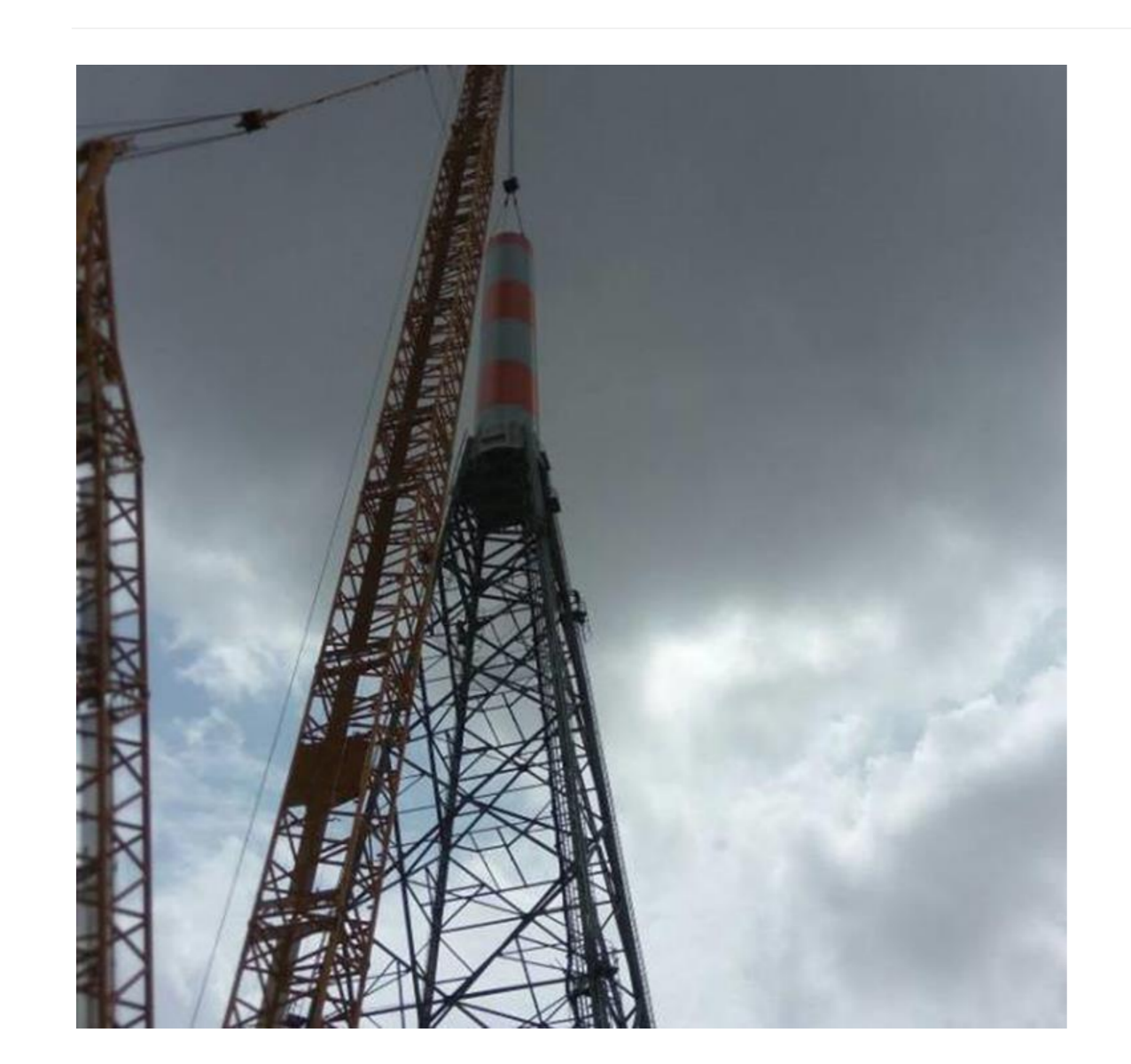








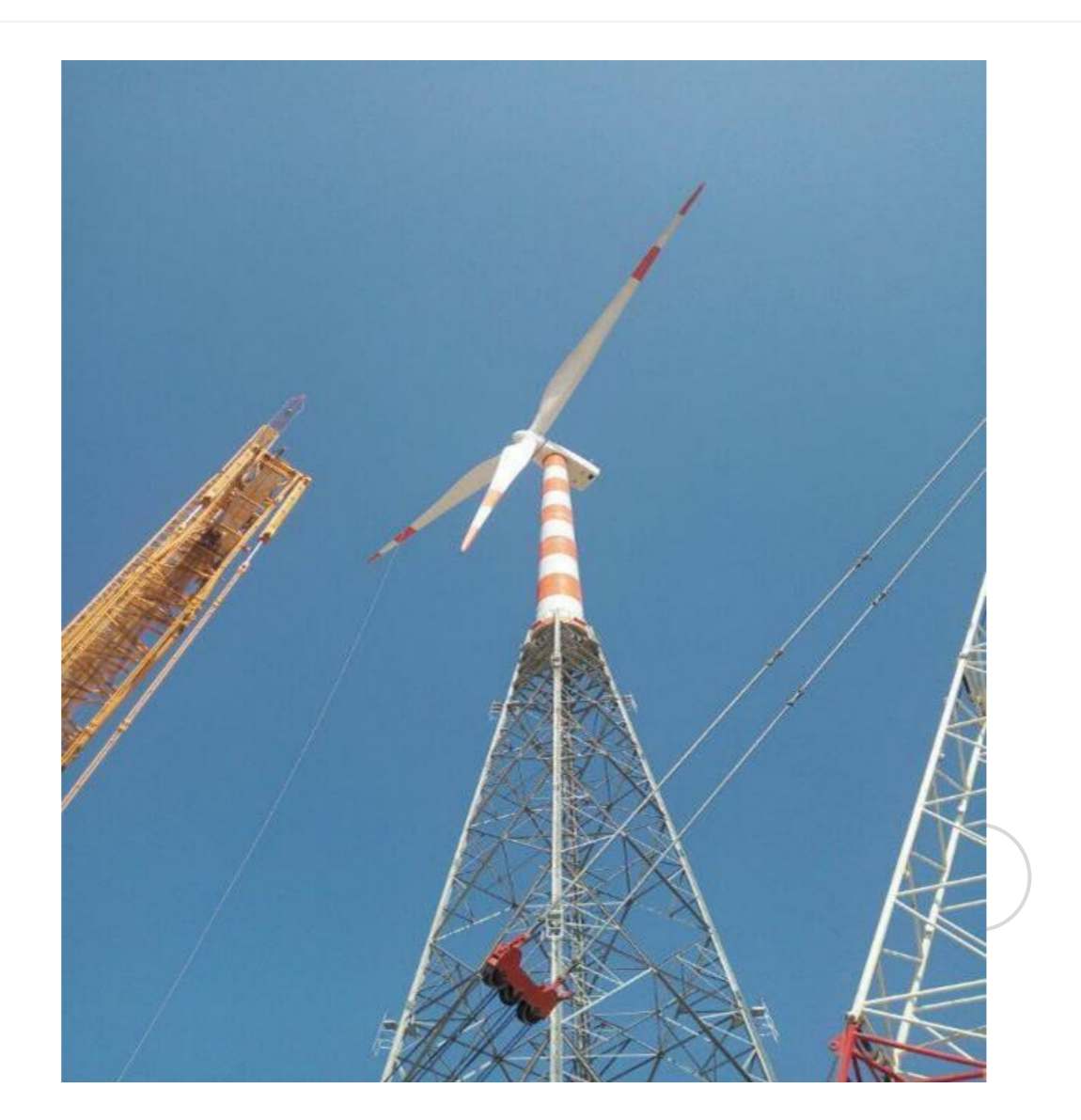












Clearances required for CRZ Location



KPE applied and received statutory permission from below mentioned legal agencies for working in CRZ locations

01

Ministry of Environment,
Forest and Climate
Change, (MoEF)

03

Gujarat Maritime Board, (GMB Ports)

Gujarat Coastal Zone

Management Authority,

(GCZMA)

02

Permitted to work on CRZ location

04

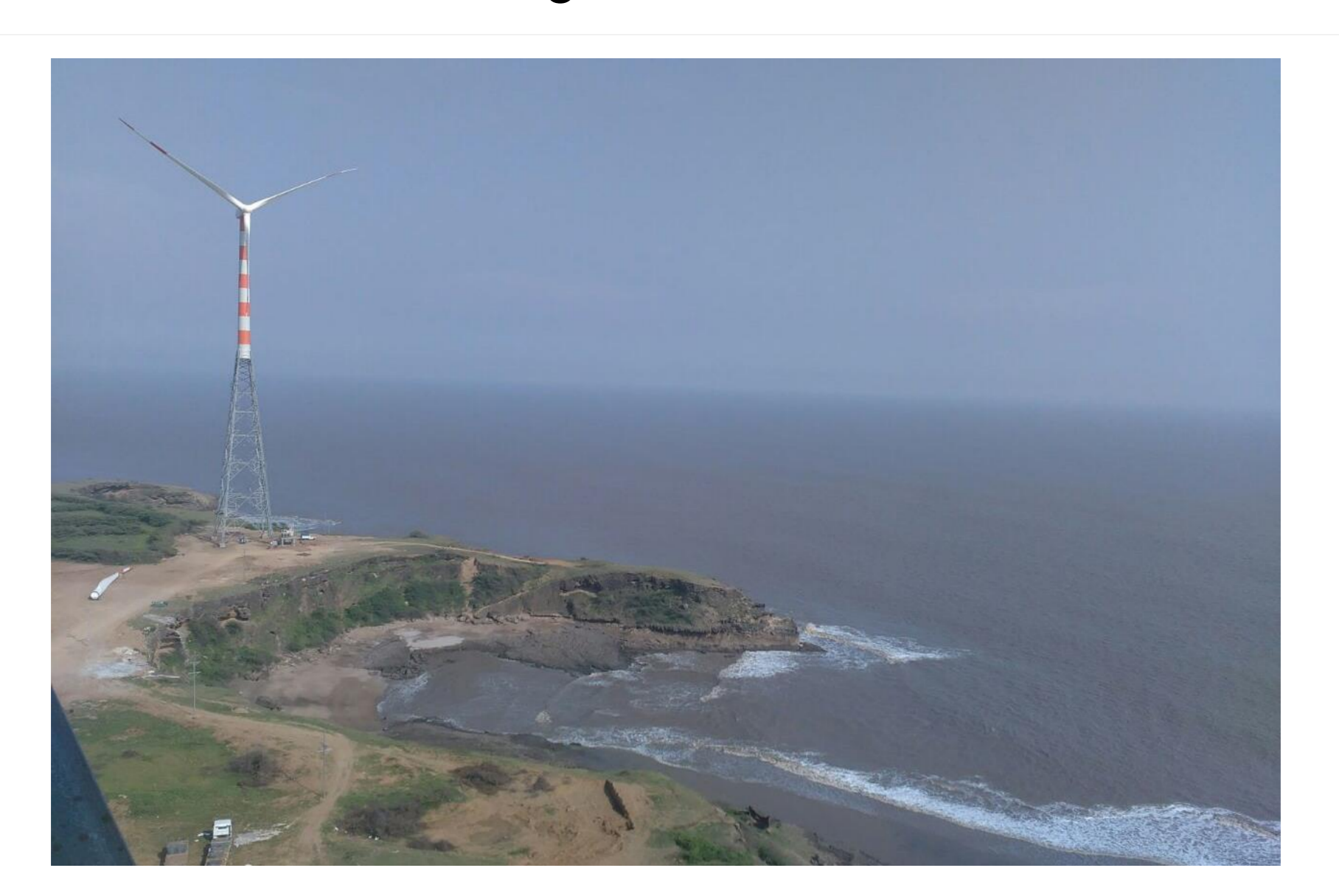


Mahuva-1, 70MW_Working on CRZ locations



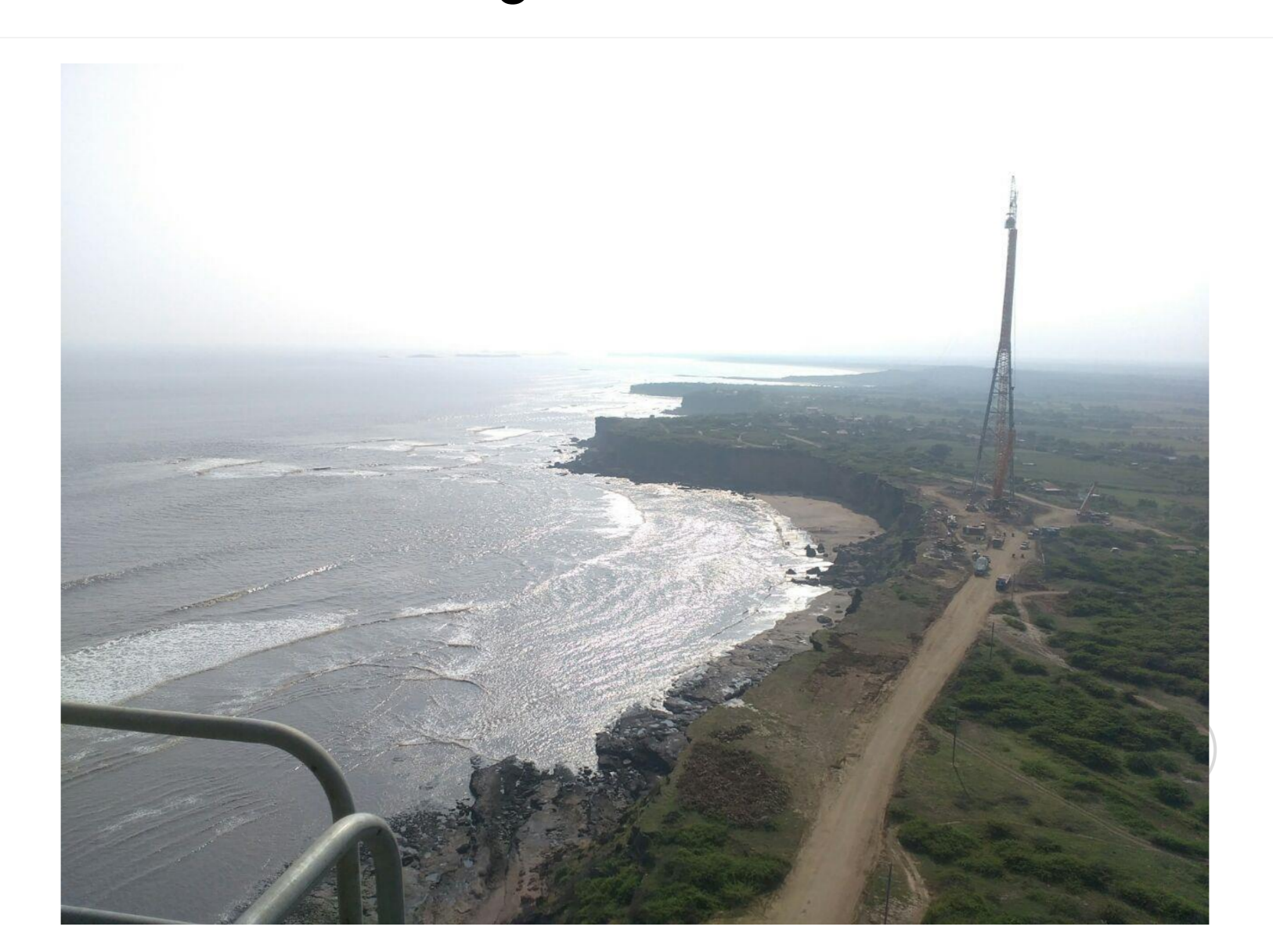


Mahuva-1, 70MW_Working on CRZ locations





Mahuva-1, 70MW_Working on CRZ locations

























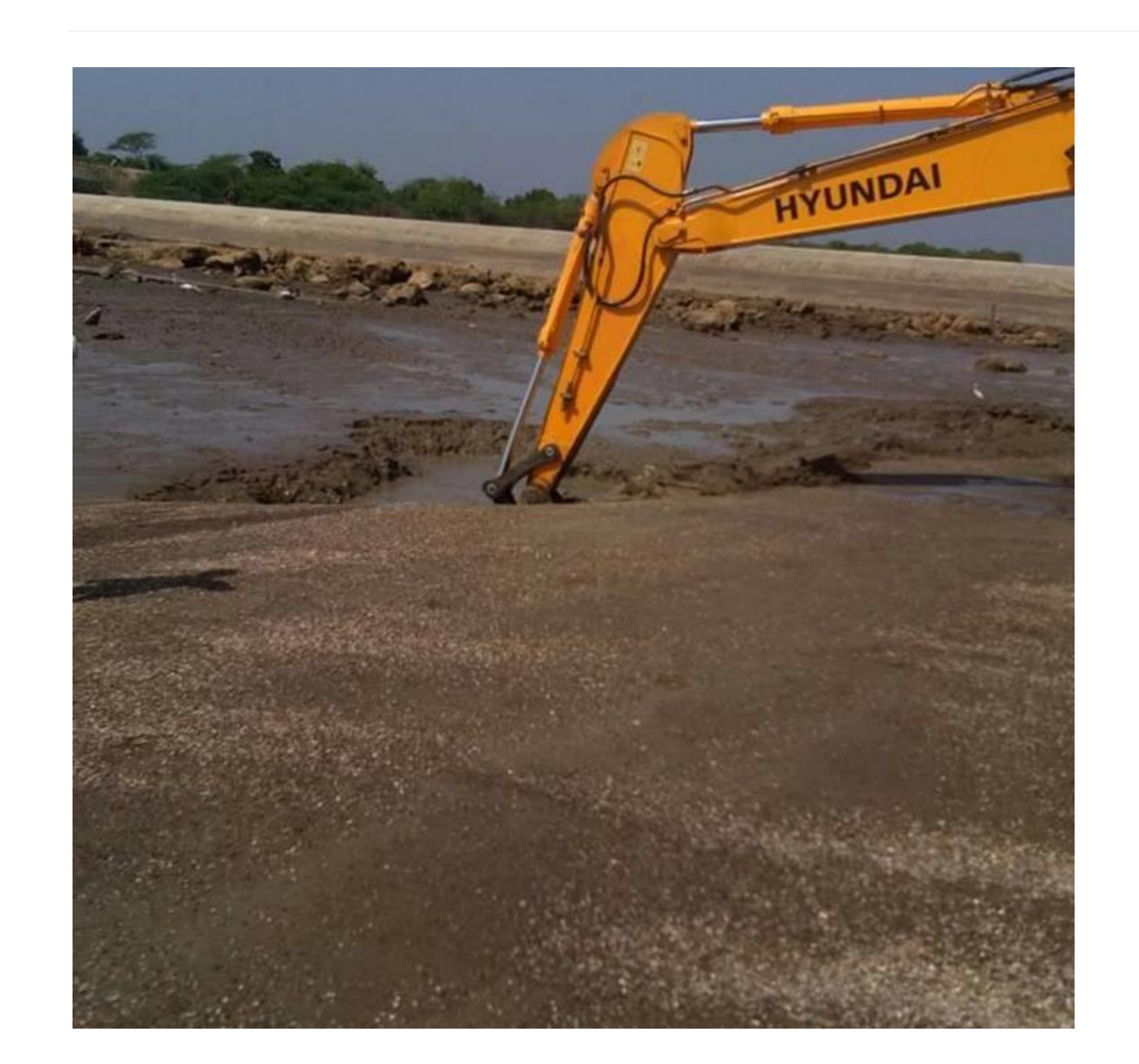


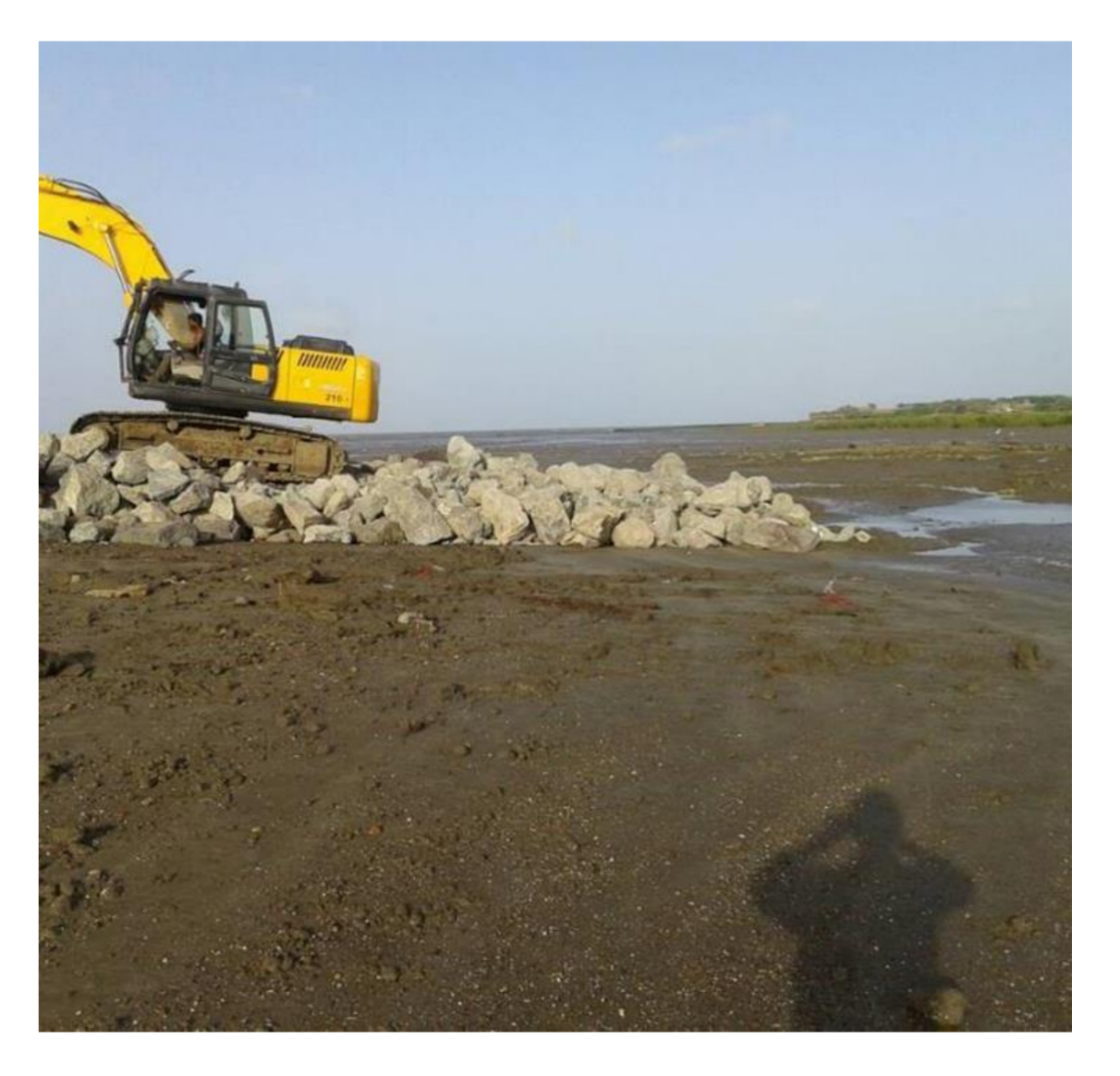


Mahuva-1, 70MW_MUV 20 Bridge work (Google view)























Mahuva-1, 70MW_MUV 20 Bridge Precast work







Mahuva-1, 70MW_MUV 20 Bridge Precast work







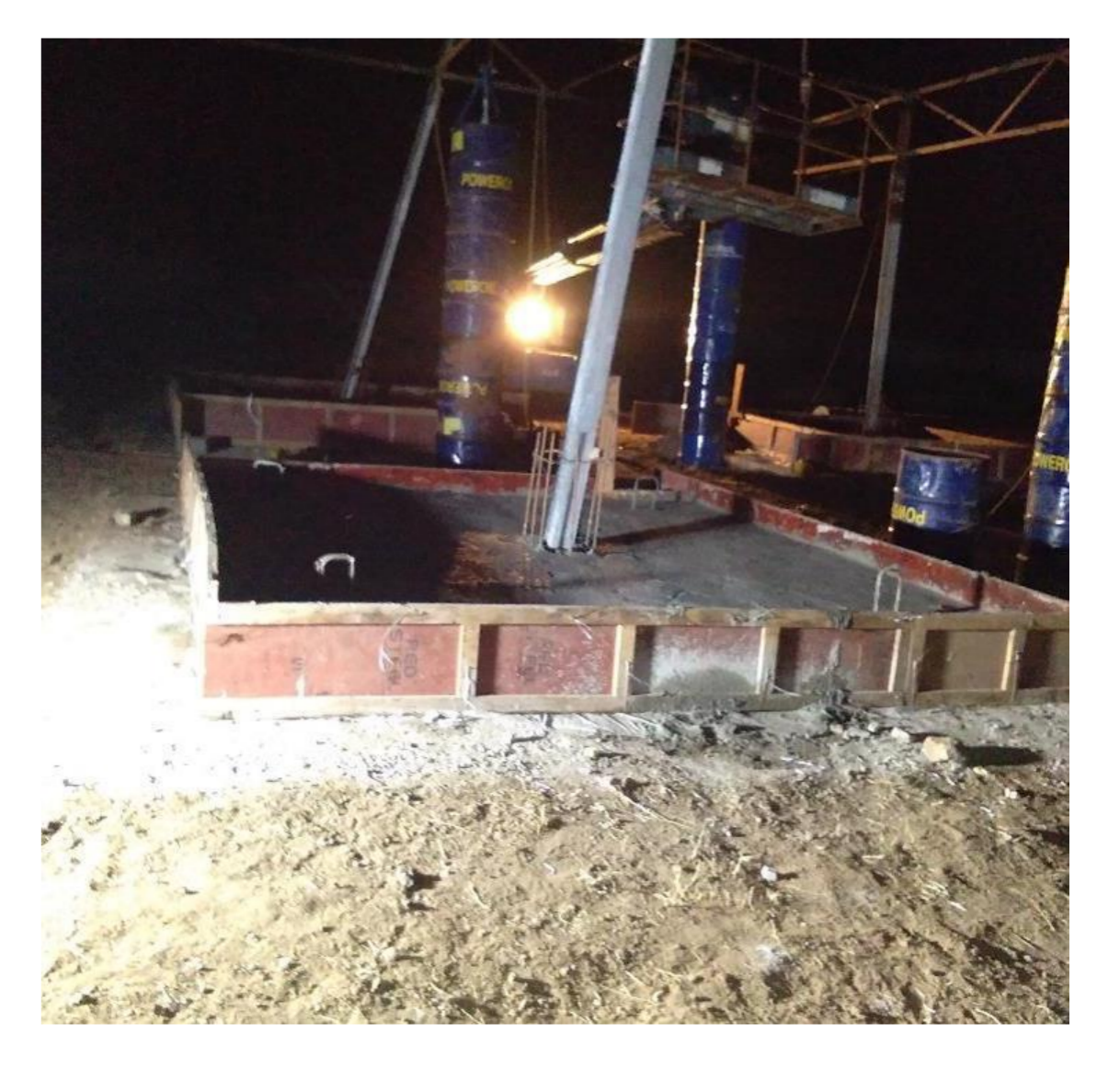
Mahuva-1, 70MW_MUV 20 Bridge Precast work





Mahuva-1, 70MW_EHV Tower Precast Work







Mahuva-1, 70MW_EHV Tower Precast Work





Mahuva-1, 70MW_EHV Tower Precast Work





Mahuva-1, 70MW_MUV 20 causeway





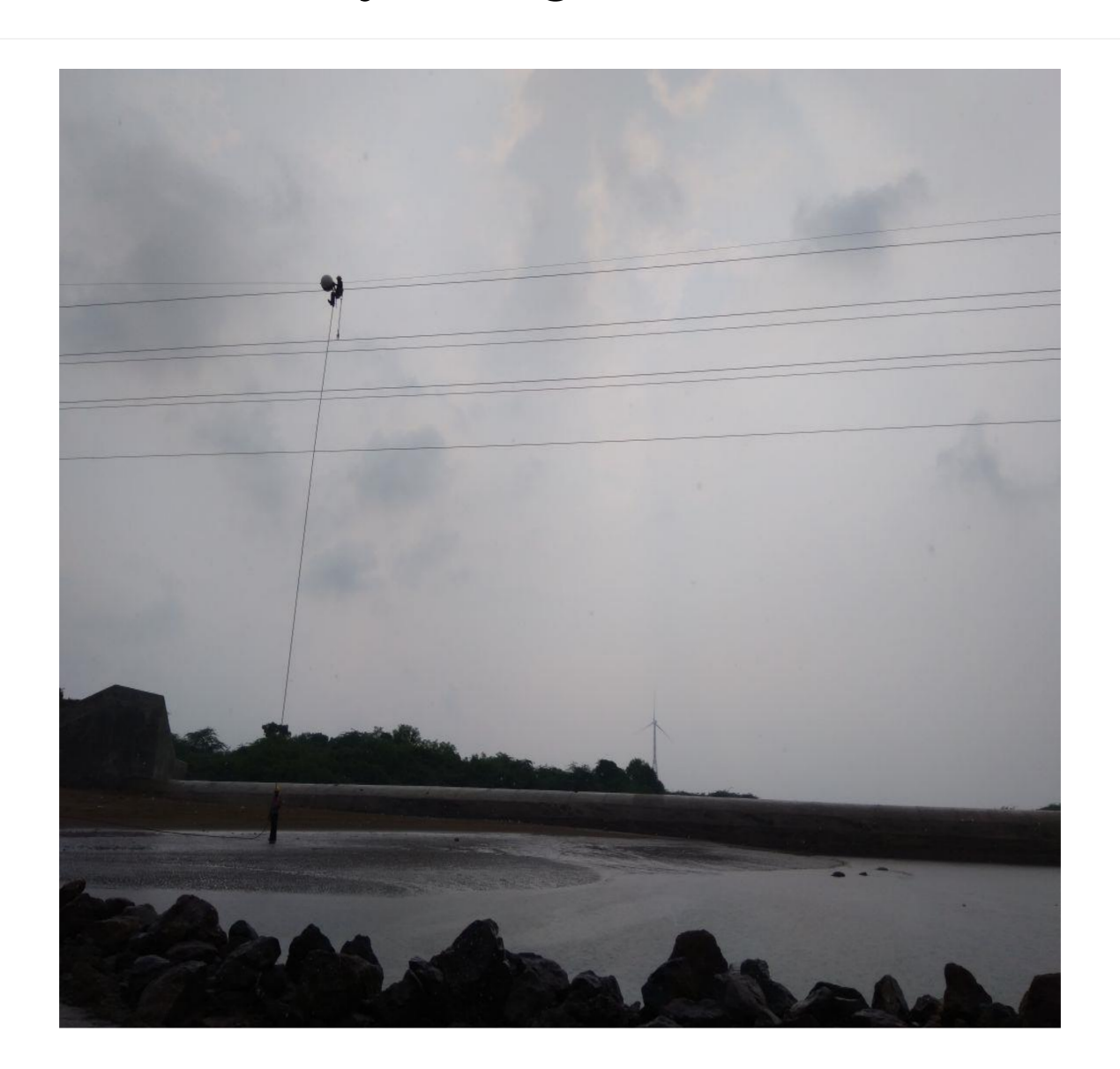


Mahuva-1, 70MW_MUV 20 causeway



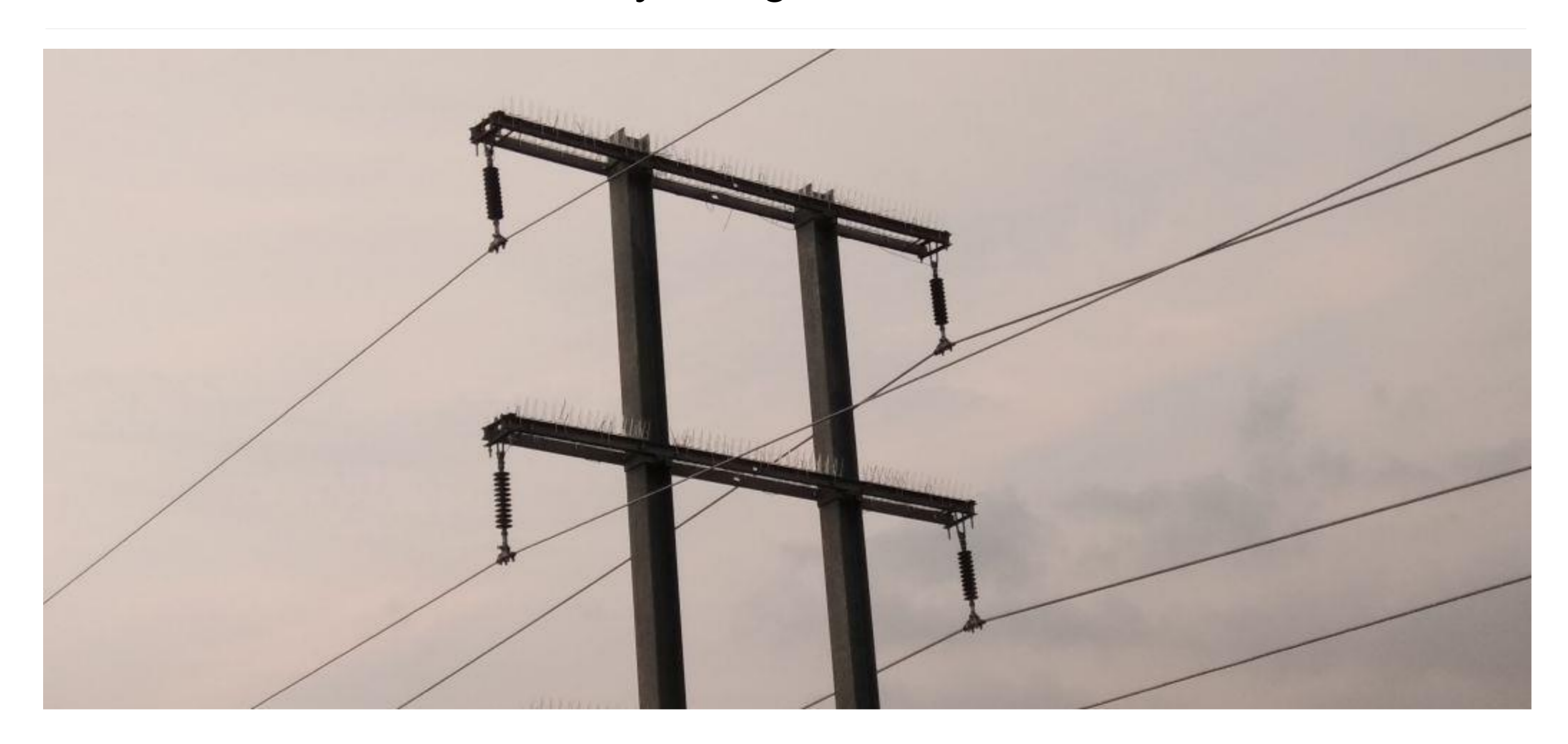


Mahuva-1, 70MW_Safety mitigation for birds



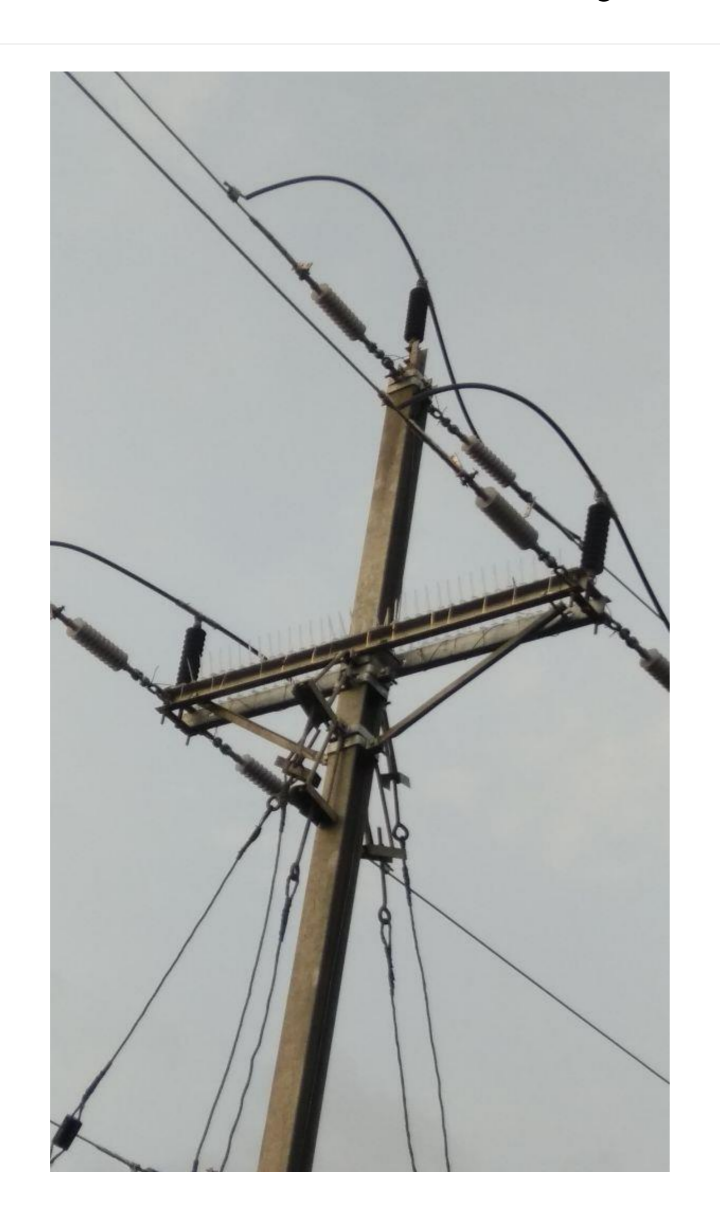


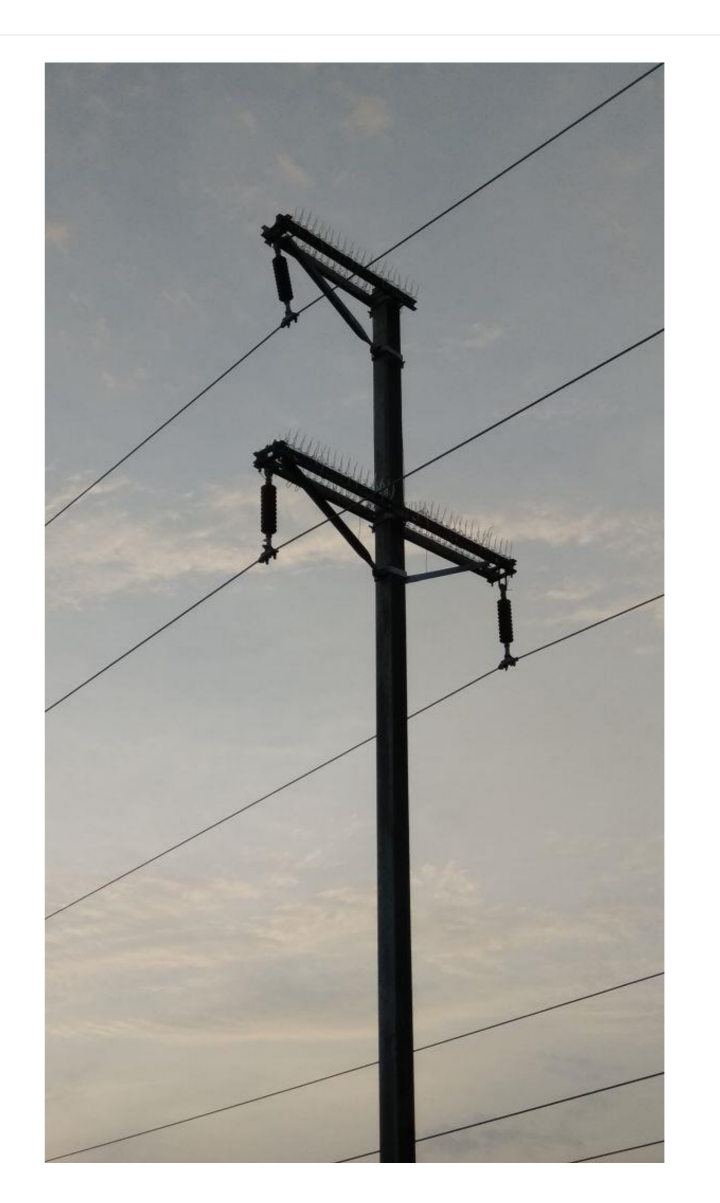
Mahuva-1, 70MW_Safety mitigation for birds





Mahuva-1, 70MW_Safety mitigation for birds









Project #1

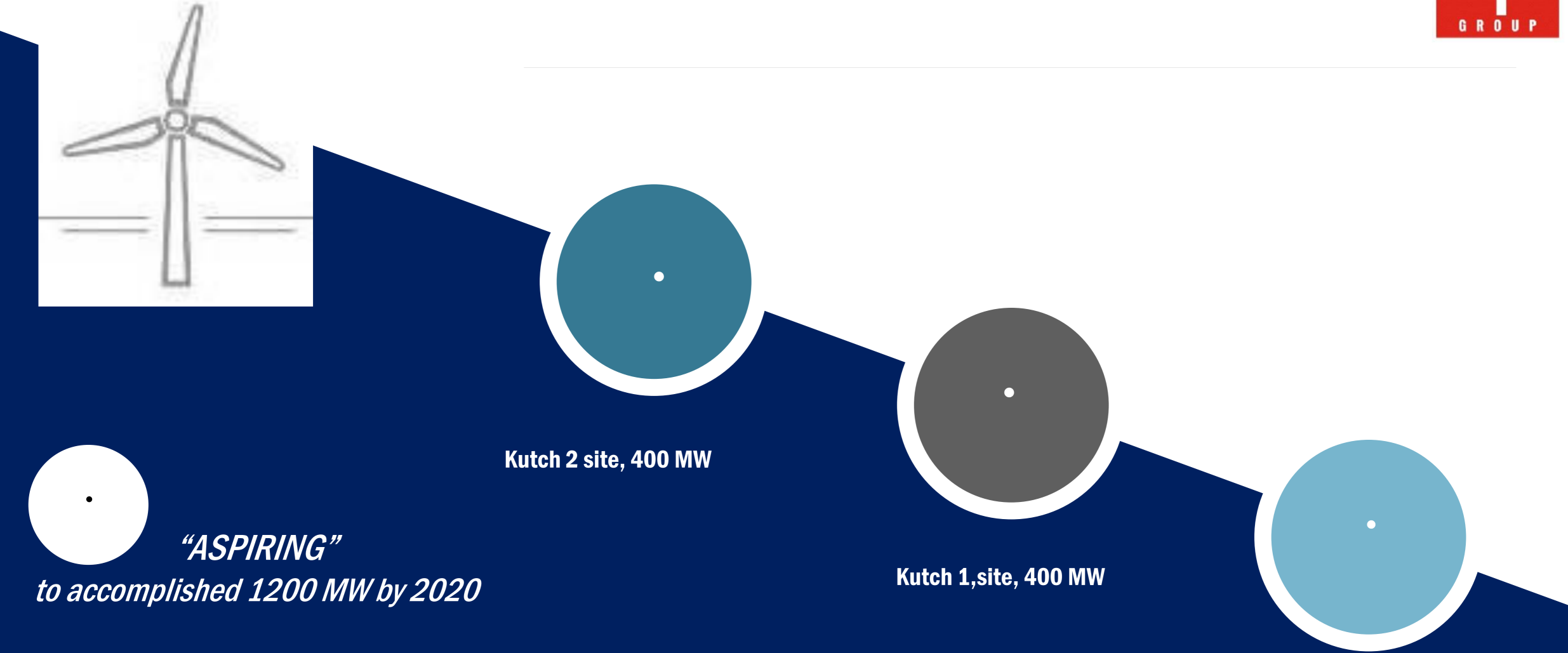
Mahuva-3,4 & 5 cumulatively of 95MW

Project #2 & #3

- 1. Kutch 1 site, 400MW
- 2. Kutch 2 site, 400MW

Project Pipeline





Commissioning by March 18
Mahuva 3, 4 & 5, 95MW

CSR ACTIVITIES



We are committed to creating a sustainable environment by promoting energy efficiency, water conservation, pollution reduction, plantation and recycling in the communities we operate.

Features

- 1. Trees combat climate change
- 2. Trees conserve energy
- 3. Trees help prevent soil erosion
- 4. Trees save water
- 5. Trees shield children from ultra-violet rays
- 6. Trees mark the seasons
- 7. Trees are teachers and playmates
- 8. Trees provide a canopy and habitat for wildlife
- 9. Trees increase business traffic
- 10.Trees add unity



































































































Tree Plantation At Sathra_2017

































































Macchardani Vitaran Karyakram at Mahuva





Macchardani Vitaran Karyakram at Mahuva





Macchardani Vitaran Karyakram at Mahuva





Vishwa Sinh Divas Awareness programme







Vishwa Sinh Divas Awareness programme





KP Energy, small size !ncredible power!