

REGENERYS

Committed to deliver  
excellence.



# ABOUT REGENERSYS

Established in 2022 as a sister concern of Pune Technology Lab Pvt. Ltd and with over 8 years of experience in Solar and wind farm power project, EPC, civil construction, engineering and contracting, Hiring of heavy earthmoving equipment/ machinery, we have built on our strengths to become a very successful Indian owned company. We are experienced, having a proven track record in a large variety of civil & electrical construction including; road and platform construction work, Cross drainage work, piling, retaining walls, PCC and foundation, MMS pile foundation, SCB, AC-DC termination, Fencing work and trench work for solar and wind farm power project.

Regenersys is an emerging leader in RENEWABLE ENERGY solutions for the Wind and solar industry. We are ISO 9001:2015 certified EPC and O&M contractor for utility-scale power projects. Company is specialized in Construction of civil and electrical infrastructure of wind farm power project as well as Installation &

commissioning of solar power projects. The company is well positioned to meet the challenges of the rapidly growing global solar market.

We pride ourselves on the knowledge, skills and expertise of our employees who work together as a team delivering successful projects. Valuing the importance of relationships, we have a collaborative approach that is flexible and can respond quickly to the needs of our clients.

Our specialization covers the entire value chain, ranging from project development, construction, financing to operations and maintenance of solar systems. Our expertise focuses on the technical and economical optimization of the solar power plants

## Key Offering



### Project Development

Experienced Team for Civil works, Road construction & Clearances Expertise in getting compliances and securing local area approvals for material movement. Based on our substantial project development experience, we selectively target project development opportunities. We aim to add value through a collaborative approach with local and international developers and investors.

- Site identification and assessment
- civil & electrical construction
- Environmental permits
- Electricity grid interconnections
- Project Development
- Financial feasibility



### Engineering, Procurement & Construction

Regenersys is providing complete turnkey solar power solutions for utility scale PV projects. We offer both full EPC scope including panel supply, as well as EPC for balance of system (BoS) according to client needs.

- Full turn-key EPC responsibility
- Optimized in-house engineering & design
- Procurement strategy based on approved suppliers
- Electrical substations and grid interconnections



### Operation & Maintenance

We are experts in O&M for solar power plants, offering a full range of plant monitoring, preventive and corrective maintenance services backed up by appropriate on customer requirements.

- Preventive maintenance programs
- Spare parts management
- Corrective maintenance
- 24/7 remote plant monitoring
- Plant availability guarantees
- Information management and reporting

## DEVELOPMENT

REGENERSYS HAVING substantial project development experience, we selectively target project development opportunities. We aim to add value through a collaborative approach with local and international developers and investors.

Successful implementation of utility-scale solar power projects demands highly effective project management and planning from commencement up to hand-over to the client, REGENERSYS entire organization is highly focused on project execution.

✓ We are proud to have successfully delivered major solar power projects for some of the leading solar energy investors

## ENGINEERING Engineering Procurement & Construction

REGENERSYS aim has to undertake end-to-end installation and commissioning of WEC & Solar power project for lifetime across the country. This unique and key strength ensures quality installations and successful commissioning of WECs. Turnkey projects that are able to support the industry in an international competitive scenario at the high level of quality and technology.

As a team, we have common vision that takes on a broader meaning within REGENERSYS. Innovation is nothing without a careful attention to complete the client project by translating technological advancements into tailored solutions.

## OPERATION & MAINTENANCE Services for engineering projects.

We are experts in O&M for solar power plants, offering a full range of plant monitoring, preventive and corrective maintenance services backed up by appropriate on customer requirements.

We have the experience and capacity to support solar projects from inception, throughout the development and construction stages and for the complete lifetime of the plant



“DO IT RIGHT THE FIRST TIME

– EVERY TIME.”



## OUR CORE BUSSINESS

Regenersys has built a strong reputation for delivering a quality service, on time, and at a competitive price. We pride ourselves on being skilled and experienced in all aspects wind and solar power project development activities; this combined with our extensive knowledge of the market, has established us as players in this industry.

Our commitment to innovation and excellence invariably results in a successfully completion of many projects for our contractors and clients.

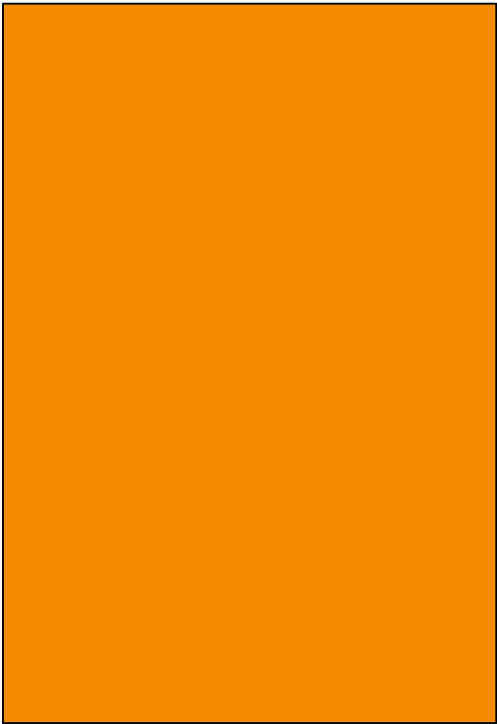
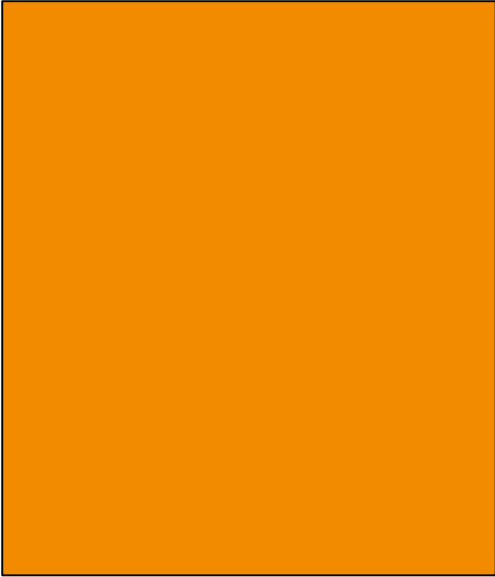
We understand and promote the idea of working as a partnership with our clients to ensure their objective are met with desired satisfaction.

At Regenersys we never rest upon our successes and are passionate and driven to continue the high levels of customer satisfaction we have achieved over the past 8 years.

We undertake a variety of projects for a wide range of cliental – from small private developers to large scale projects.

Our unique and flexible project management systems ensure that a positive outcome is achieved regardless of size or nature of the project.







We apply our industry knowledge and engineering capacity to bring the potential of power to the world



- Development, Installation & Commissioning of Solar & Wind power Projects.
- HT/LT Substations Maintenance.
- Operations & Maintenance For Solar & Wind Power Projects.
- All Statutory Approvals, CEIG & Govt. Approvals, Complete Laisoing Work For Solar & Wind Power Projects



#### OUR MOST IMPORTANT ASSET

All the resources allow Regenersys to acquire specific technical skills and then integrate them into multidisciplinary projects. The three areas of business co-exist and complete each other in order to provide a global coverage of the market.

Plants associated for O&M Services, while ensuring world class standards in Quality, Health, Safety, and Environment are our Core Values. HSE Commitment; Client Focus; Excellence; Leadership; Teamwork; Loyalty & Integrity; Empowerment to heighten the quality of life of all stakeholders through emphasis on developing energy efficient power plants and ensuring balance between low environmental impact and low cost of ownership for the power plant owners, resulting in reliable power at a reasonable cost to the consumers

#### TRAINING AND DEVELOPMENT

Being a leader in the industry is easy when you harness the drive and commitment of a talented team of people. We always encourage further training and development of our employees wishing to increase their skills, knowledge and expertise allowing progression through the company. We offer our employees the chance to learn from some of the strongest and most experienced teams and professionals in the industry, and to apply their skills and shine in their chosen field.

#### EDUCATION

Regenersys encourages employees to further their education in areas such as civil engineering, surveying and estimating, mechanical, procurement, OH&S, logistics, accounting, human resources and marketing.

#### APPRENTICESHIP/TRAINEESHIPS

Regenersys supports employees continuing their development and gaining qualifications in the construction industry. We offer our apprentices the opportunity to take on the challenge of our industry with the support and knowledge of our long term employees to teach and guide them. Areas we focus on include the Civil Construction trade, Heavy Duty Plant Mechanic, Metal Fabrication and Auto Electrical.



Our diverse service range enables us to match the most suitable equipment to meet the needs of your job.







## PLANT & EQUIPMENT

With our significant investment in plant and equipment we are fully resourced to meet the needs of our clients across a range of industries. Our operators are fully trained in the safe operation of our equipment, with only the most proficient personnel completing final trim works on projects.

### OUR FLEET

The pro-active approach taken by our highly skilled maintenance team ensures equipment availability, guaranteeing the efficient delivery of our projects. Our machines are fitted with the latest machine control and guidance systems that maximize machine accuracy and productivity, reducing the overall project costs for our clients.

Our modern equipment is compliant to all relevant requirements. Equipment is checked daily prior to use, ensuring compliance and safety.





An aerial photograph of a large-scale solar farm. The image shows a vast field of solar panels arranged in a precise grid pattern, stretching towards the horizon. In the lower-left foreground, two workers wearing hard hats and safety gear are visible, standing near a small, rectangular access point or maintenance area within the panel array. The overall scene conveys a sense of large-scale industrial infrastructure and sustainable energy production.

## OUR VISION

We have grown to be a leader in our field because we build and nurture strong client relationships, we rise to any challenge and we value innovation and resourcefulness.

We are committed to delivering a superior quality product in the shortest possible time frame maximizing value for our clients.









## OUR COMMITMENT TO SAFETY

---

We take safety very seriously and are constantly improving our policies and procedures to ensure a safe work environment.

We employ safety officers to ensure that all policies and procedures are adhered to and that our zero harm targets will be met.

Safety is our first priority at every stage throughout our projects from the design and planning stages through to completion.

### OUR TARGET IS ZERO HARM

At every level our workforce is making zero harm safety our main objective. Our commitment is to provide a safe work environment for our employees and for everyone who visits our work sites.

Our management team have a commitment to ensuring that our employees, the public and the environment are safe at all times. Our ultimate goal is to reach zero harm in our workplace.

### SAFETY STRATEGIES

- \* Ongoing supervision and training
- \* Incident reporting and investigation
- \* Daily Site Safety Toolbox Meetings
- \* Newsletter updates detailing health and safety issues



महाराष्ट्राचे सर्वमान्य दैनिक

# गांवकरी

सोमवार, दि. १४ नोव्हेंबर २०२२

दत्ता गाडगे-तालुका प्रतिनिधी

## गुंड बंधुंकडून वडगाव गुंड जि. प. प्राथ.शाळेला संगणक भेट

पानेर : (स. गांवकरी)

पानेर तालुक्यातील वडगांवगुंड येथील जिल्हा परीषद प्राथमिक शाळेचे माजी विद्यार्थी ज्ञानदेव लक्ष्मण गुंड व दत्तात्रय या दोघा भावांनी वडगाव गुंड जिल्हा परीषद शाळेला २५,००० हजार रुपये किमतीचा संगणक भेट म्हणून दिला. वडगाव गुंड जिल्हा परीषद शाळा यापूर्वीच डिजिटल झालेली आहे. परंतु शाळेचा संगणक खराब झाला होता. हि बाब शाळेचे मुख्याध्यापक पवार सर यांनी निघोज ग्रामपंचायत सदस्य शंकर गुंड यांच्या कानावर घातली. त्या नंतर शंकर गुंड व त्याच्या सहकाऱ्यांनी शाळेचे माजी विद्यार्थी ज्ञानदेव



लक्ष्मण गुंड व दत्तात्रय लक्ष्मण गुंड या दोन्ही बंधूंना डिजिटल शाळेची अडचण सांगितली व त्याप्रमाणे गुंड बंधूंनी लगेच शाळेची अडचण सोडवण्याचा शब्द दिला त्या प्रमाणे त्यांनी दिनांक १२ नोव्हेंबर रोजी

जि.प.प्राथ.शाळा वडगांवगुंड या शाळेला संगणक भेट दिला. या प्रसंगी शाळेच्या वतीने ज्ञानेश्वर लक्ष्मण गुंड यांचा सत्कार करण्यात आला. यावेळी ज्ञानेश्वर व दत्तात्रय बंधूंनी याही पुढे शाळेला

कुठलीही मदत लागल्यास ति करण्यात येईल असे सांगितले. या वेळी देवीभोवरे केंद्राचे केंद्र प्रमुख शिरसागर, मुख्याध्यापक पवार, कोठावळे मंडम, शाळा व्यवस्थापन समिती अध्यक्ष रमेश लंके, ग्रामपंचायत सदस्य शंकर गबाजी गुंड, सचिन गुंड, किरण गुंड, सागर गुंड सर्व सदस्य, पालक बहुसंख्येने उपस्थित होते. आता मिशन आपुलकी या उपक्रमांतर्गत शाळेला भरीव मदत मिळाल्याने मुख्याध्यापक पवार व सर्व पालकांनी समाधान व्यक्त केले. सर्व उपस्थितांचे श्रीमती उज्वला कोठावळे मंडम यांनी आभार मानले.



## ENVIRONMENT & COMMUNITY



### ENVIRONMENTAL EXCELLENCE

We recognize that caring for our environment is vital and we are committed to the principles of environmental excellence and sustainable development.

Regenersys is taking measures to minimize impactson global warming through greenhouse gas emission controls and monitoring. Through the introduction of a clean fuels initiative and carbonfootprint/energy efficient audits we are committedto an ongoing program of carbon emissions reduction.

### ACTIVE COMMUNITY INVOLVEMENT

Our group is, at its heart, a family company with strong community values. It acknowledges that as a good corporate citizen, the company should be actively involved in the community, its interests and activities. We actively involve

Ourselves in supporting local sporting clubs and charity organizations, as well as becoming a leadsignatory in the Tweed Job Compact to support Indigenous employment in the local area.

We also support work experience (on-the-job training) for school leavers wanting a career in civil construction and engineering students fromassociate universities in the region. We provide Support to the community in many ways, including sponsorship of:

- \* Local Charities
- \* Indigenous Employment Initiatives
- \* Apprenticeships
- \* Traineeships
- \* Corporate Sponsorships
- \* Work Experience







**REGENERYSYS**

[www.regenersys.in](http://www.regenersys.in)



**Regenersys Engineering Services Pvt. Ltd.**

B 404, Lake Paradise, Bavadi Raod, Wagholi, Pune -412207, MH INDIA.

Contact: +91 988-106-4255 / +91 916-899-6655

Write: [info@regenersys.in](mailto:info@regenersys.in) Visit: [www.regenersys.in](http://www.regenersys.in)