

Renfra Energy: Corporate Video Script – Final

Visual	Audio (voice over)
<i>Opening shot: A beautiful sunrise, the sun's rays falling on a sprawling field of solar panels and wind turbines</i>	In a world where sustainability is no longer a choice, but a necessity, solar and wind energy shines as a beacon of hope. Harnessing the power of the sun and wind reduces our dependency on fossil fuels and significantly mitigates the greenhouse gases causing global warming.
<i>Cut to a montage of people using electricity - at home, at work, public spaces like parks and malls</i>	Imagine a future where every modern convenience is powered by clean, green, renewable energy. This is the future that Speed Team Group is dedicatedly building.
<i>Cut to visuals of the Speedteam Group logo and their various initiatives</i>	As part of the Speed Team Group, Renfra Energy provides comprehensive solutions in wind turbine and solar energy. Our services span the spectrum from land acquisition and grid integration to infrastructure development and commissioning for wind and solar projects.
<i>Cut to visuals of various wind and solar projects</i>	Our Group is highly experienced team offers world-class services for wind turbines, covering major components replacement, re-powering, wind farm development, Solar Park development and operation & maintenance. At Renfra Energy, we offer a full range of solutions.
<i>Cut to visuals of the team at work</i>	Our formidable team of over 300 qualified staff stands at the forefront of this mission, delivering world-class services to our clients.

<p><i>Cut to visuals of Mr. Muthuraj Periyasamy</i></p>	<p>At the helm of our success is our management team. Mr. Muthuraj Periyasamy, the Chairman and Managing Director of Speed Team Group of Companies, is an accomplished professional with versatile experience in the renewable energy sector. He brings a wealth of technical expertise and knowledge to our operations.</p>
<p><i>Cut to visuals of Mr. Jeyendran Periyasamy</i></p>	<p>Mr. Jeyendran Periyasamy, Joint Managing Director of Speed Team Group of Companies, experience in Project Development, Technical Research, and Development engineering make him an invaluable asset to our team.</p>
<p><i>Cut to visuals of Mr Arumuga Raja Lingadurai</i></p>	<p>Mr Arumuga Raja Lingadurai, Director of Renfra Energy India Pvt Ltd. His expertise in projects, services, land acquisition, and installation activities ensures that we deliver fast, accurate, and courteous service to our customers.</p>
<p><i>Cut to visuals of Mr Krishnan Subbiah</i></p>	<p>Mr Krishnan Subbiah, the Director of Gwind Services Pvt Ltd. With over more than 3 decades of experience in wind turbine installation and operation & maintenance activities, his deep practical knowledge and extensive engineering expertise are integral to our success.</p>
<p><i>Cut to a timeline showcasing Renfra's history and milestones</i></p>	<p>Since our establishment in 2017, with our first project being the Siemens Gamesa ETC Project for NLC-70MW, Renfra Energy has been on a journey of continuous growth and innovation. In 2019, we became an IMS Certified Company, earning the Quality, Safety, and Environment Excellence Award.</p>
<p><i>Cut to visuals of a solar project being developed</i></p>	<p>In 2020, we expanded our horizons by stepping into the role of a Solar Developer. The following year, we completed a major solar project of 25MW capacity.</p>

<p><i>Cut to visuals of awards and recognitions (show the trophy / award one by one)</i></p>	<p>Our unwavering dedication to excellence was recognized in 2022, as we were awarded the Best Service Provider of the Year in O&M. That same year, we established WandSe Solutions India Pvt Ltd and G Wind Services. We also received accolades at the International Business Conclave Awards in Bangkok, Thailand, the Tamil Nadu Leadership Award for the Best Innovative Project of the Year, and recognition at FICCI's Tan Energy Summit and Awards.</p>
<p><i>Cut to visuals of a large solar project</i></p>	<p>In 2023, we raised the bar by completing a solar project capacity of 75MW in a very short time and totalling reaches 100 MW, further solidifying our position as a leader in renewable energy and now on this financial year with a target to complete 300 MW before march 2024</p>
<p><i>Cut to visuals of various awards and recognitions</i></p>	<p>These accolades bear testament to our commitment to providing the best renewable energy solutions, both wind and solar. And we've ensured that these solutions are accessible to everyone. Even if you don't have a rooftop or vacant premises, you can still enjoy the benefits of solar power with Renfra Energy. Our group captive model allows consumers to invest from zero to 100% capital investment for owning the plant.</p>
<p><i>Cut to visuals of project sites</i></p>	<p>We continue to develop projects in Thoothukudi, Tirunelveli and Ramnad; while we expand our reach in Pudukottai and Tiruvannamalai regions.</p>
<p><i>Cut to visuals of CSR activities, surrounding villages, and local people</i></p>	<p>At Renfra, we're not just about powering homes and businesses. We're about powering communities. Through our CSR initiatives in villages and remote places, we ensure that the benefits of renewable energy reach even the most marginalized.</p>

Cut to visual: Contact information, logo

Join us in our mission to offer reliable, quality, and cost-effective renewable energy to consumers of electricity. To learn more about us or to get in touch, visit our website or contact us at our office in Tenkasi, Tamil Nadu, India.