WIND POWER SOLUTIONS

SOIL SOLUTIONS PROVIDES

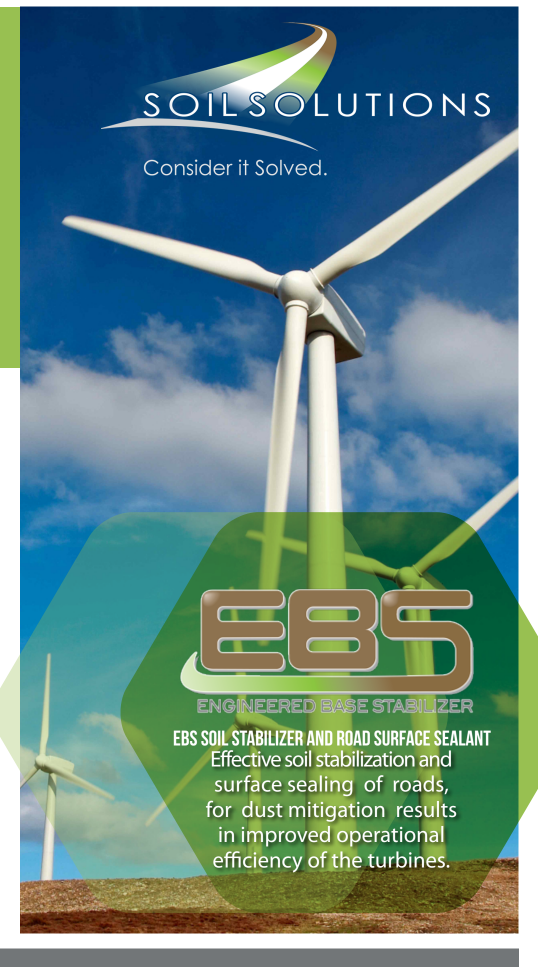
VALUEENGINEERED SOLUTIONS®

FORWINDPOWER PROJECTS

BENEFITS OF EBS

INTERNAL & ACCESS ROADS

- REDUCED BUDGETS FOR CONSTRUCTION AND MAINTENANCE OF ROAD NETWORK.
- SUBSTANTIALLY REDUCED COST FOR ACCESS AND INTERNAL ROAD NETWORK, WITH A SURFACE THAT GUARANTEES MINIMAL VIBRATION FOR TURBINE TRANSPORTATION.
- REDUCED ENVIRONMENTAL IMPACT TO THE SURROUNDING AREA AND COMMUNITY.
- SIGNIFICANTLY REDUCED WATER USAGE.



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SOIL SOLUTIONS PROVIDES POSTIVE IMPACT SOLUTIONS THAT ALLOW MAXIMUM POWER OUTPUT - REDUCED MAINTENANCE COSTS. CONTACT SOIL SOLUTIONS FOR VALUE ENGINEERED SOLUTIONS FOR YOUR WIND POWER PROJECT



EBS SURFACE SEALED ROAD ON THE LAKE TURKANA WIND POWER PROJECT



- Reduced equipment requirement.
- No dust resulting from the use of the road which increases efficiency due to reduced blade roughness.
- Extends the lifespan of the turbine by up to 30%.
- Reduces turbine maintenance.

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