

<b>Wind Powered Electricity Generation Facility – Al Ibrahimiya</b>		
<b>Sector:</b> Energy	<b>Project Value:</b> JD17-54M	<b>Location:</b> Region Hofa and Al Ibrahimiya
<p><b>Potential Opportunity</b></p> <p>Wind energy is one of a limited number of potentially viable indigenous and renewable energy resources for electricity generation. Recent increases in energy costs create opportunities for implementation of wind farms at sites with sufficient wind to fit into the national power development program - for supply of electricity to the national grid.</p> <p>The Hofa and Al Ibrahimiya sites are two possibilities for wind power generation projects that could accommodate a minimum [30] MW each at estimated capital cost of [US\$800 to US\$1,000] / kW (Total Cost JD 17+ million) and eventually expand to 100 MW.</p>		
<p><b>I. Description of the Business</b></p> <p>Development and operation of wind powered generation facilities at Hofa and Al Ibrahim - with initial generation capacity of 30 MW each. The Projects would be implemented by Independent Power Producers (IPPs).</p>		