

Article 6.4 Mechanism Prior consideration notification form for projects (V01.0)

| (V01.0) | |
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| Project Title: | Zarafshan Wind Farm |
| Names of the activity participants: | Shamol Zarafshan Energy FE LLC |
| Host party: | Uzbekistan |
| Precise geographical location (Full address or GPS coordinates): | The wind power plant is located in the Tamdy District of the Navoi Region in Uzbekistan. It lies within the central part of the Kyzylkum Desert and occupies an area approximately 9,600 hectares in size, of this construction activities will take place approximately 125 hectares in total. Coordinates 41° 34' 11.9568''N 64° 2 37.926'' E to 41°33' 44.0496" N 64°28' 12.112 E |
| A brief description of the technologies or measures to be deployed: | The project involves the construction of a 521.7 M grid-connected wind power plant with 111 wind turbines and generators to convert kinetic power of the wind to electrical energy, which will be supplied to the national grid at the connection point through the transmission line. At the connection point, the electricity meter systems will be installed. |
| The Article 6.4 mechanism methodology to be applied (if already known): | Not known |
| The actual or planned start date of the activity: | 08 Nov 2022 |
| The type of the crediting period: | Renewable |
| Start date of the crediting period: | 27 Dec 2023 |
| The approximate amount of GHG emission reductions or net GHG removals expected to be achieved by the project on average: | 992,600 tCO2eq per year |