Project Design Phase-I Proposed Solution Template

Team ID	PNT2022TMID20188
Project Name	Predicting the energy output of Wind Turbine
	based on weather condition
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Proposed Solution Template:

Project team shall fill the following information in proposed solution template.

S.No.	Parameter	Description
1.	Problem Statement (Problem to be solved)	Wind power is produced by the movement of wind turbine blades driven by the wind and converted into electrical energy. Wind power generation differs due tothe stochastic nature of wind. The prediction of wind power plays an indispensable role in maintaining the stability of the entire power grid. This solution aims to forecast the wind power values efficiently by correlating the parametersof weather conditions and wind turbines.
2.	Idea / Solution description	Wind energy has several challenges, such as initialinvestment costs, the stationary property of wind plants, and the difficulty in finding wind-efficient energy areas. Hence, long-term wind power forecasting is to be performed based on daily wind speed data using machine learning algorithms. With the process of applying machine learning models alongwith statistical models to historical wind speed data of a region, we can obtain long-term wind power values. This architecture integrated with a weather forecasting API, which assists in the prediction in any location. The model is trained using IBM Watson's machine learning service and its scoring endpoint is fed to the application developed using the Flask framework to process the API's and energy prediction requests from the user to render theresults on the UI.
3.	Novelty / Uniqueness	This solution is aimed to be architected in a way that makes it scalable and flexible in any kind of situations like unusual weather conditions, sudden influx of customers or users, analyses any type of location. This also helps in balancing supply and reduce the need for additional balancing energy and reserve power to integrate wind power by accurate wind power forecasting. Through statistical analysis combined with machine learning service over

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		cloud as SAAS, the mentioned uniqueness are desired to be achieved.
4.	Social Impact / Customer Satisfaction	By creating an effective machine learning model we will be able to increase the power produced and this is one of the main impacts that makes it such an attractive and promising energy supply solution to predict the energy output of wind turbines based on weather conditions. Main environmental benefits includes reduction in CO2 emissions and fossil fuels .It also increases the employment percentage providing regional development where wind energy is employed. The customer will also be able to analyze and make changes based on the output to maximize the output making him/her a happy customer
5.	Business Model (Revenue Model)	Opportunities to trade in the power produced are likely to expand significantly. Currently, it is possible for wind power producers to sell electricity to the grid, use it for captive consumption or sell it to third parties. With the emergence of independent power exchanges and with the likely liberalization and streamlining of power distribution across states, the opportunities to trade in power are likely to increase and become more lucrative. With the advent of the RPO/REC mechanism in India, there has been significant demand for non-solar (wind, small hydro, biomass etc.) over the past few months.
6.	Scalability of the Solution	The Energy scalability is very high. This means that wind energy producers need to forecast how much theywill produce in the future in order to place their bids. Hence customers can use our SAAS model to accomplish the task