(12) PATENT APPLICATION PUBLICATION

(19) INDIA

(22) Date of filing of Application :04/05/2022

(43) Publication Date : 20/05/2022

(54) Title of the invention : ENHANCED RENEWABLE ENERGY GENERATION WITH AI

(51) International classification (86) International Application No Filing Date (87) International Publication No (61) Patent of Addition to Application Number Filing Date (62) Divisional to Application Number Filing Date	:F03D0009250000, F03D0009110000, F03D0080700000, H02K0007180000, H02S0010120000 :NA :NA :NA :NA :NA :NA :NA	 1) Dr. BALAJI. D Address of Applicant : ASSISTANT PROFESSOR IN DEPARTMENT OF MECHANICAL ENGINEERING, KPR INSTITUTE OF ENGINEERING AND TECHNOLOGY, ARASUR, COIMBATORE-641407, TAMILNADU, INDIA
---	--	--

(57) Abstract :

An enhanced renewable energy generation with Alcomprises of a solar thermal energy unit (1), a wind energy unit (2), a mechanical energy unit (3), a generator (4), a battery (5) and an AI unit (6). The solar thermal energy unit (1) and the wind energy unit (2) produce energy when it receives energy from source that is from light and air correspondingly. The mechanical energy unit (3) produces energy automatically the gas stored in the chamber and spring until it is under operating state. All the 3 units combined to produce power which is stored in the battery. The AI unit (6) senses the other units which can be used to provide input to the mechanical energy unit (3) to ensure it to run always.

No. of Pages : 9 No. of Claims : 4

The Patent Office Journal No. 20/2022 Dated 20/05/2022