(12) PATENT APPLICATION PUBLICATION

(21) Application No.202041053704 A

(19) INDIA

(22) Date of filing of Application :10/12/2020 (43) Publication Date : 18/12/2020

(54) Title of the invention: SOLAR WIND PROPELLER

(51) International planeification	.E02D0/007	(71)Name of Applicant
(51) International classification	:FU3D9/UU/	(71)Name of Applicant :
(31) Priority Document No	:NA	1)KKR & KSR Institute of Technology and Sciences
(32) Priority Date	:NA	Address of Applicant:, Vinjanampadu. Guntur, Andhra
(33) Name of priority country	:NA	Pradesh India - 522017 Andhra Pradesh India
(86) International Application No	:NA	(72)Name of Inventor:
Filing Date	:NA	1)Dr.Chittineni Aruna, Professor
(87) International Publication No	: NA	2)Dr.SHAIK KHAMURUDDEEN
(61) Patent of Addition to Application Number	:NA	3)Gayathri Devi Kotha
Filing Date	:NA	4)KEDARI LAKSHMI PRIYANKA
(62) Divisional to Application Number	:NA	5)RACHAMALLU VENKATASATYANARAYANA
Filing Date	:NA	

(57) Abstract:

To produce current at low cost with no pollution because around the industries producing current there is a lot of pollution. Due to this pollution the people are being affected with some deadly diseases. So to overcome this problem to some extent we came up with this idea of developing equipment. The product can have repeated purchases from a user because if he install more number of equipments they can get a large output beyond what they thought. With one equipment they can get a large output but if they needed more than that they can purchase more equipment. There will be no disturbances in the equipment up to the maximum life of the product. As per the changes and for other changes we always provide services

No. of Pages: 10 No. of Claims: 6