(19) INDIA

(51) International

(86) International

(87) International

Publication No

Filing Date

(61) Patent of Addition :NA

to Application Number

Filing Date

Application Number

Filing Date

(62) Divisional to

Application No

classification

(22) Date of filing of Application :22/12/2022

:F03B0017060000, F03G0007080000,

B60K0006120000, H02K0007020000,

H02K0053000000

:PCT// /

: NA

:NA

:NA

:NA

:01/01/1900

(43) Publication Date: 30/12/2022

$(54) \ Title \ of the invention: GENERATING \ ELECTRICITY \ WITH \ HYDRAULIC \ MERCURY \ WHEEL \ ROTATION - FREE \ ENERGY$

(71)Name of Applicant:

1)Malla Reddy Engineering College

Address of Applicant :Maisammaguda (Post. Via. Kompally), Mechal-Malkajgiri-500100, Telangana. Maisammaguda ------

Name of Applicant: NA Address of Applicant: NA (72)Name of Inventor: 1)Kanaparthi shashank

Address of Applicant :Degree college road, MNCL. Hyderabad ---

2)C. Vennela

Address of Applicant :2-21-93/24, chilakanagar, uppal, Hyd.

Hyderabad -----

3)Kolipaka Thanuj

Address of Applicant: 3-4-66, bhukthapur, Vinayak Chowk, Adilabad, Adilabad, 504001. Vinayak Chowk ------

4) Valthati Kusuma

Address of Applicant :plot no: 40, Madhuranagar colony,

mahabubnagar. Mahabubnagar -----

5)Ande Sai Kumar

Address of Applicant :4-118/1, bheemaram, Jagtial. Bheemaram --

6)Dr. N. Ramanjanevulu

Address of Applicant :Master of Business Administration, Malla Reddy Engineering College, Maisammaguda (Post. Via.

Kompally), Mechal-Malkajgiri-500100. Maisammaguda ------

7)Dr. M. Rajesh

(57) Abstract:

The main mode of building this device is to generate the electricity. Electricity is the main element to human kind. We are generating the electricity through the mercury loaded wheel that spins by its own; the energy will be generated from the rotation of the wheel. The key concept behind the ideology is basic Process (Hydraulic energy \lozenge Rotational force \lozenge kinetic energy \lozenge electrical energy). Kinetic energy is a body possesses by virtue of being in motion. The device will capture the kinetic energy and convert it into electrical energy that can be storable and usable for the current utility or for the future purpose.

No. of Pages: 9 No. of Claims: 10