(12) PATENT APPLICATION PUBLICATION

(19) INDIA

(51) International

(86) International

(87) International

Publication No

Filing Date

(61) Patent of Addition

to Application Number

Filing Date

Application Number

Filing Date

(62) Divisional to

Application No

classification

(22) Date of filing of Application :30/04/2022

EFFICIENCY OF RENEWABLE ENERGY RESOURCES

:H02J0003380000, F03G0006060000,

G06Q0010060000, H02J0003460000,

F22B0001000000

:PCT//

: NA

:NA

:NA

:NA

:01/01/1900

(21) Application No.202241025379 A

(43) Publication Date: 13/05/2022

(71)Name of Applicant:

(54) Title of the invention: DESIGN OF SOLAR THERMAL POWER INTEGRATION SYSTEMS TO INCREASE THE

1)SENTHIL KUMAR R

Address of Applicant :ASSISTANT PROFESSOR, DEPARTMENT OF MECHANICAL ENGINEERING, SRI SAI RAM ENGINEERING COLLEGE, CHENNAI, 600044

2)KRISHNARAJ.S

3)MUGANDA MUNIR MANINI

4)PRAVAT KUMAR SWAIN 5)DR, NIMISH H, VASOYA

6)DR.S.PRATIMA KUMARI

7)RAVINDRAKUMAR HANMANT YADAV

8)S KRISHNAKUMAR

9)DR. M.TAMILARASI 10)DR.C.GNANAVEL

11)PREM CHANDRA

12)PRASHANT BABURAO KHARAT

Name of Applicant : NA Address of Applicant : NA

(72)Name of Inventor:

1)SENTHIL KUMAR R

Address of Applicant :ASSISTANT PROFESSOR, DEPARTMENT OF MECHANICAL ENGINEERING, SRI SAI RAM ENGINEERING COLLEGE, CHENNAI, 600044 --

Address of Applicant : ASSISTANT PROFESSOR, DEPARTMENT OF MECHANICAL ENGINEERING, SRI SAI RAM ENGINEERING COLLEGE, CHENNAI, 600044 -

3)MUGANDA MUNIR MANINI

Address of Applicant :SENIOR LECTURER, ECONOMICS, FINANCE&ACCOUNTING,

IBABII UNIVERSITY, BUNGOMA, 699-50200 ----

4)PRAVAT KUMAR SWAIN

Address of Applicant :ASSISTANT PROFESSOR, DEPARTMENT OF BASIC SCIENCES AND HUMANITIES, SATYASAI ENGINEERING COLLEGE, AT-SRIKONA, P.O.:

PANJIBAG, CHANDIPUR ROAD, BALASORE-756002,. -

5)DR. NIMISH H. VASOYA

Address of Applicant :DEPARTMENT OF BALBHAVAN, CHILDREN'S UNIVERSITY

GANDHINAGAR -

6)DR.S.PRATIMA KUMARI Address of Applicant :CH.SD.ST.THERESAS COLLEGE FOR WOMEN, ELURU ------

7)RAVINDRAKUMAR HANMANT YADAV Address of Applicant :DR. JJMCOE, JAYSINGPUR DIST. KOLHAPUR 416101 --------

Address of Applicant :ASSISTANT PROFESSOR/EEE, VEL TECH RANGARAJAN DR. SAGUNTHALA R&D INSTITUTE OF SCIENCE AND TECHNOLOGY, AVADI, 600062 ---

9)DR. M.TAMILARASI

Address of Applicant :DR.M.TAMILARASI, ASSISTANT PROFESSOR, AMET

UNIVERSITY, CHENNAI- 603 112 -

Address of Applicant :ASSISTANT PROFESSOR/MECHANICAL, VELS INSTITUTE OF

SCIENCE, TECHNOLGY AND ADVANCED STUDIES, CHENNAI, 600117 --

11)PREM CHANDRA

Address of Applicant :201, 2/96, SECTOR-2, RAJENDRA NAGAR, SAHIBABAD,

GHAZIABAD -

12)PRASHANT BABURAO KHARAT

Address of Applicant : ASSISTANT PROFESSOR, DEPARTMENT OF PHYSICS, VINAYAK VIDNYAN MAHAVIDYALAYA, NANDGAON KHANDESHWAR,

AMRAVATI - 444708, MAHARASHTRA, INDIA -

(57) Abstract:

Design of solar thermal power integration systems to increase the efficiency of renewable energy resources is the proposed invention. The invention focuses on designing a solar based framework that integrates the solar thermal power systems. The ultimate goal of the proposed invention is to utilize the energy i.e., renewable energy resource for domestic and commercial activities and reducing the dependence on non-renewable energy resources.

No. of Pages: 13 No. of Claims: 5