(12) PATENT APPLICATION PUBLICATION

(21) Application No.202341039958 A

(19) INDIA

(22) Date of filing of Application: 12/06/2023 (43) Publication Date: 22/09/2023

(54) Title of the invention: SPIRAL AIR DISTRIBUTION SYSTEM IN UPDRAFT GASIFIER

(51) International classification	:F23R0003280000, A61P0031180000, G01N0035000000, H01L0023495000, B29C0033000000	(71)Name of Applicant: 1)Prabhu Paramasivam Address of Applicant:157, VAITHYA NAGAR, LALAPET -
(86) International	:NA	639105, INDIA
Application No	:NA	2)Nishant Kumar Singh
Filing Date		3)Virendra Kumar
(87) International	: NA	4)Rajesh Kumar Verma
Publication No		5)Lalta Prasad
(61) Patent of Addition	on ·NA	Name of Applicant : NA
to Application Number	er ·NA	Address of Applicant : NA
Filing Date	111/1	(72)Name of Inventor:
(62) Divisional to	:NA :NA	1)Prabhu Paramasivam
Application Number		Address of Applicant :157, VAITHYA NAGAR, LALAPET -
Filing Date		639105, INDIA

(57) Abstract:

This invention is to make it easier to transfer air for uniform flow in required portion. This invention is simple spiral design made up of high hardened steel and high strength steel. This invention is designed for uniform distribution of air in all places. Th; spiral hollow pipe has simple holes are made with equal intervals on top} portion only. It helps to distribute uniform flow from starting to end of the spiral. This invention is very useful for all types of furnace and casting works.

No. of Pages: 10 No. of Claims: 5