(12) PATENT APPLICATION PUBLICATION

(21) Application No.9738/DELNP/2013 A

(19) INDIA

(22) Date of filing of Application :12/11/2013 (43) Publication Date : 23/01/2015

(54) Title of the invention: ELECTRODE PASTE COMPOSITION SOLAR CELL ELEMENT AND SOLAR CELL

(51) International classification(31) Priority Document No(32) Priority Date(33) Name of priority country	:H01L31/04,H01B1/20,H01B1/22 :2011090520 :14/04/2011 :Japan	(71)Name of Applicant: 1)Hitachi Chemical Company Ltd. Address of Applicant: 9 2 Marunouchi 1 chome Chiyoda ku Tokyo 1006606 Japan
(86) International Application No Filing Date (87) International Publication	:PCT/JP2011/060471 :28/04/2011	(72)Name of Inventor: 1)ADACHI Shuuichirou 2)YOSHIDA Masato 3)NOJIRI Takeshi
No (61) Patent of Addition to Application Number Filing Date	:WO 2012/140786 :NA :NA	4)IWAMURO Mitsunori 5)KIZAWA Keiko 6)AOYAGI Takuya 7)YAMAMOTO Hiroki
(62) Divisional to Application Number Filing Date	:NA :NA	8)NAITO Takashi 9)KATO Takahiko

(57) Abstract:

The present invention provides a paste composition for an electrode, the paste composition including a phosphorus-containing copper alloy particle, a tin-containing particle, a glass particle, a solvent and a resin. The present invention also provides a photovoltaic cell element having an electrode formed from the paste composition, and a photovoltaic cell.

No. of Pages: 51 No. of Claims: 12