

SEMI AUX025-0615 LIST OF IDENTIFICATION CODES OF SUPPLIERS OF SILICON BRICKS, SILICON WAFERS AND PHOTOVOLTAIC CRYSTALLINE SILICON SOLAR CELLS FOR USE IN THE PV INDUSTRY

The codes listed in Tables 1, 2, 3, and 4 are included for the convenience of the industry and are maintained by SEMI. Changes or additions to this table are the responsibility of the company listed, and should be addressed to:

Standards Engineer, Photovoltaic Division

SEMI

3081 Zanker Road

San Jose, CA 95134

These tables are regularly updated.

Table 1 lists code numbers from the range 001 to 999 for manufacturers of Si bricks and/or Si wafers with the exception of the numbers listed in Table 4.

Table 2 lists code numbers from the range 1000 to 9999 for manufacturers of Si solar cells.

Table 3 is a secondary list to Table 1. It lists research institutes that produce less than 1000 bricks per year. They get a main code number 000 and a secondary code number as listed in Table 3.

Table 4 lists code numbers from Table 1 that are reserved for future special purposes and will not be assigned to manufacturers until their utilization has been defined by the PV Materials Committee.

Table 1 Identification Numbers for Si Brick and Si Wafer Manufacturers

ID Number	Company Name	Location	Date of Assignment
001			
002			
003			
004	SunEdison, Inc.	Portland, OR, USA	May 20, 2015
399			
999			

Table 2 Identification Numbers for Si Solar Cell Manufacturers

ID Number	Company Name	Location	Date of Assignment
1000			
1001			
1002			
1003			



ID Number	Company Name	Location	Date of Assignment
9999			

Table 3 Identification Numbers for Research Institutes

Main ID Number	Secondary ID Number	Research Institute Name	Institute Location	Date of Assignment
000	001	Hennecke-Systems GmbH	Zülpich, Germany	June 3, 2013
000	002	Meyer Burger AG	Gwatt (Thun), Switzerland	November 4, 2013
000	003			
000				
000				
000	999			

Table 4 Identification Numbers from Table 1 that are Reserved for Special Purposes

000	696	798	894	976
399	697	799	895	977
489	698	849	896	978
498	699	858	897	979
499	759	859	898	984
579	768	867	899	985
588	769	868	939	986
589	777	869	948	987
597	778	876	949	988
598	779	877	957	989
599	786	878	958	993
669	787	879	959	994
678	788	885	966	995
679	789	886	967	996
687	795	887	968	997
688	796	888	969	998
689	797	889	975	999

NOTICE: SEMI makes no warranties or representations as to the suitability of the Auxiliary Information set forth herein for any particular application. The determination of the suitability of the Auxiliary Information is solely the responsibility of the user. Users are cautioned to refer to manufacturer's instructions, product labels, product data sheets, and other relevant literature, respecting any materials or equipment mentioned herein. This Auxiliary Information is subject to change without notice.

By publication of this Auxiliary Information, SEMI takes no position respecting the validity of any patent rights or copyrights asserted in connection with any items mentioned in this Auxiliary Information. Users of this Auxiliary Information are expressly advised that determination of any such patent rights or copyrights, and the risk of infringement of such rights are entirely their own responsibility.