CPC COOPERATIVE PATENT CLASSIFICATION

H ELECTRICITY (NOTE omitted)

H02 GENERATION; CONVERSION OR DISTRIBUTION OF ELECTRIC POWER

H02S GENERATION OF ELECTRIC POWER BY CONVERSION OF INFRARED RADIATION, VISIBLE LIGHT OR ULTRAVIOLET LIGHT, e.g. USING

PHOTOVOLTAIC [PV] MODULES (obtaining electrical energy from radioactive sources <u>G21H 1/12</u>; light sensitive inorganic semiconductor devices <u>H01L 31/00</u>; light sensitive organic semiconductor devices <u>H10K 30/00</u>; thermoelectric devices <u>H10N 10/00</u>; pyroelectric devices <u>H10N 15/00</u>)

10/00	PV power plants; Combinations of PV energy
	systems with other systems for the generation of
	electric power
10/10	• including a supplementary source of electric power,
	e.g. hybrid diesel-PV energy systems (combinations
	with gas-turbine plants F02C 6/00)
10/12	Hybrid wind-PV energy systems
10/20	• Systems characterised by their energy storage means (<u>H02S 40/38</u> takes precedence)
10/30	• Thermophotovoltaic systems (photovoltaic cells specially adapted for conversion or sensing of infrared [IR] radiation <u>H01L 31/00</u> ; thermoelectric devices <u>H10N 10/00</u>)
10/40	• Mobile PV generator systems
20/00	Supporting structures for PV modules
	NOTE
	Supporting structures also intended for use with solar heat collectors should also be classified in groups F24S 25/00-F24S 30/00 or F24S 50/20
20/10	• Supporting structures directly fixed to the ground (<u>H02S 20/30</u> takes precedence)
20/20	• Supporting structures directly fixed to an immovable object (H02S 20/30 takes precedence)
20/21	• specially adapted for motorways, e.g. integrated with sound barriers
20/22	• • specially adapted for buildings
20/23	specially adapted for roof structures
20/24	specially adapted for flat roofs
20/25	Roof tile elements
20/26	 Building materials integrated with PV modules, e.g. façade elements (<u>H02S 20/25</u> takes precedence)
20/30	• Supporting structures being movable or adjustable, e.g. for angle adjustment
20/32	specially adapted for solar tracking
30/00	Structural details of PV modules other than those related to light conversion (semiconductor device aspects of modules of electrolytic light sensitive devices <u>H01G 9/20</u> , of inorganic PV modules <u>H01L 31/00</u> , of organic PV modules <u>H10K 30/00</u>)
30/10	• Frame structures
30/20	Collapsible or foldable PV modules
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40/00	Components or accessories in combination with PV modules, not provided for in groups H02S 10/00 - H02S 30/00
40/10	Cleaning arrangements
40/12	• • Means for removing snow
40/20	• Optical components
40/22	. Light-reflecting or light-concentrating means (directly associated with the PV cell or integrated with the PV cell <u>H01L 31/054</u>)
40/30	Electrical components
40/32	 comprising DC/AC inverter means associated with the PV module itself, e.g. AC modules
40/34	 comprising specially adapted electrical connection means to be structurally associated with the PV module, e.g. junction boxes
40/345	 {with cooling means associated with the electrical connection means, e.g. cooling means associated with or applied to the junction box (cooling means for PV cells <u>H01L 31/052</u>, for PV modules <u>H02S 40/42</u>)}
40/36	 characterised by special electrical interconnection means between two or more PV modules, e.g. electrical module-to-module connection
40/38	• Energy storage means, e.g. batteries, structurally associated with PV modules
40/40	• Thermal components (<u>H02S 10/30</u> takes precedence)
40/42	• Cooling means (cooling means directly associated or integrated with the PV cell <u>H01L 31/052</u>)
40/425	• • • {using a gaseous or a liquid coolant, e.g. air flow ventilation, water circulation}
40/44	• Means to utilise heat energy, e.g. hybrid systems producing warm water and electricity at the same time (directly associated with the PV cell or integrated with the PV cell <u>H01L 31/0525</u>)
50/00	Monitoring or testing of PV systems, e.g. load balancing or fault identification
50/10	 Testing of PV devices, e.g. of PV modules or single PV cells (testing of semiconductor devices during manufacturing {<u>H01L 22/00</u>})
50/15	• using optical means, e.g. using electroluminescence
99/00	Subject matter not provided for in other groups of this subclass