

Қуёш панелларини йиғиш ва техник хизмат кўрсатиш лойиҳаси

The Department Of Practice			
№	Title	Assembly of Solar Panel and Maintenance Project	Annual funding of the project
1	<p>The purpose of the project: "Assembly of solar panels, repair of defects and cleaning of panel surfaces by scientifically based methods to ensure their normal operation."</p>	<p>Abstract</p> <p>The main purpose of this project is to get information is about solar panels and their technical work, the cost of project is 400 million UZS. Of course, the project is scheduled for 2021-2022. Moreover, the technical results of the solar panel are as follows: Solar photovoltaic plants operating in extreme climates and maintenance will create additional jobs. It is aimed to be implemented within consumer demand for electricity will be fulfilled. The most important point is that environmentally friendly energy will be produced, regardless of the energy obtained in the traditional way.</p>	400 million UZS

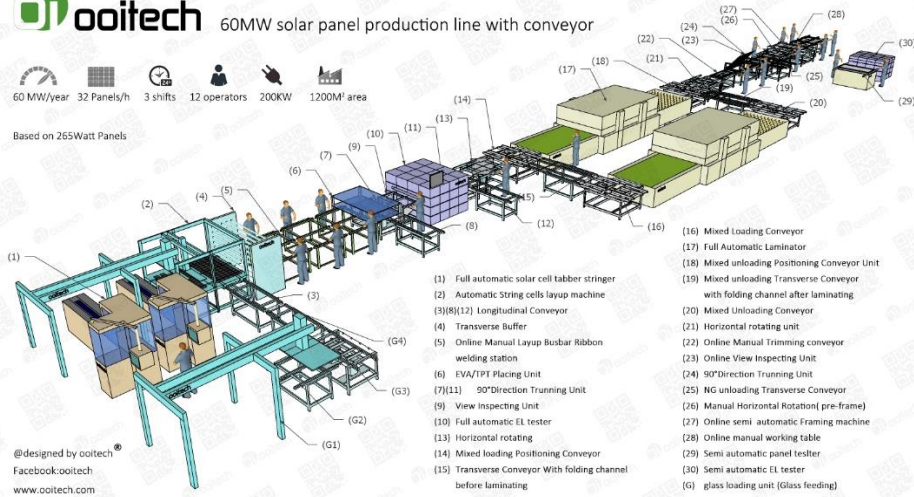




60MW solar panel production line with conveyor

60 MW/year 32 Panels/h 3 shifts 12 operators 200KW 12000M² area

Based on 265Watt Panels



@designed by ooitech
Facebook:ooitech
www.ooitech.com

- (1) Full automatic solar cell tabber stringer
- (2) Automatic String cells layup machine
- (3)(8)(12) Longitudinal Conveyor
- (4) Transverse Buffer
- (5) Online Manual Layup Busbar Ribbon welding station
- (6) EVA/TPT Placing Unit
- (7)(11) 90°Direction Trunning Unit
- (9) View Inspecting Unit
- (10) Full automatic EL tester
- (13) Horizontal rotating
- (14) Mixed loading Positioning Conveyor
- (15) Transverse Conveyor With folding channel before laminating
- (16) Mixed Loading Conveyor
- (17) Full Automatic Laminator
- (18) Mixed unloading Positioning Conveyor Unit
- (19) Mixed unloading Transverse Conveyor with folding channel after laminating
- (20) Mixed Unloading Conveyor
- (21) Horizontal rotating unit
- (22) Online Manual Trimming conveyor
- (23) Online View Inspecting Unit
- (24) 90°Direction Trunning Unit
- (25) NG unloading Transverse Conveyor
- (26) Manual Horizontal Rotation(pre-frame)
- (27) Online semi automatic Framing machine
- (28) Online manual working table
- (29) Semi automatic panel tester
- (30) Semi automatic EL tester
- (G) glass loading unit (Glass feeding)

