









Overview of the connection status

[← Back](#)

Connection in the framework **Designer in Solar photovoltaic energy - 'Equivalencies' Assessment Tool** between the hierarchies

"Design Technician in Solar Photovoltaic Energy" and "ES - National Industry competence framework / NVQ Structure" ▼

	Design Technician in Solar Photovoltaic Energy	ES - National Industry competence framework / NVQ Structure
Number of items in the tree:	13	52
Total number of possible item-to-item connections between hierarchies:	13 x 52 = 676	
Number of defined item-to-item connections:	288 (42.60%)	
Number of items that contain a list of elements/competencies:	9	16
Total number of possible competency list-to-list connections between hierarchies:	9 x 16 = 144	
Number of defined list-to-list competency connections:	100 (69.44%)	
	55  Completed, 0  Incomplete, 45  Not relevant	
	44  Not processed (but items related)	
	0  Not processed (and items not related)	
Overview of the connections:	» Expand all	» Expand all
	<ul style="list-style-type: none">  Determine the feasibility of solar installations projects 26 item relations  Develop projects for photovoltaic solar installations 28 item relations 	<ul style="list-style-type: none">  Energy and Water 13 item relations

[Back](#)

This web service uses the [VCP](#) (Virtual Community Platform)

VCP is a top of the line platform for powerful online interaction, networking and collaboration.