



# GREEN Project

Bridges from Grey to Green Jobs

[Start](#) [Project](#) [Information](#) [Interact](#) [Groups](#) [Members](#) [Private](#) [Logout](#)

[Options](#) English

[Back](#)

## Overview of the connection status

Equivalence in the framework Designer in Solar photovoltaic energy - 'Equivalencies' Assessment Tool between the hierarchies [LT - National Industry competence framework / NVQ Structure](#) and [Design Technician in Solar Photovoltaic Energy](#)

[LT - National Industry competence framework / NVQ Structure](#)

[Design Technician in Solar Photovoltaic Energy](#)

Number of items in the tree:	15	13
Total number of possible item-to-item connections between hierarchies:	$15 \times 13 = 195$	
Number of defined item-to-item connections:	30 (15.38%)	
Number of items that contain a list of elements/competencies:	9	9
Total number of possible competency list-to-list connections between hierarchies:	$9 \times 9 = 81$	
	69 (85.19%)	
Number of defined list-to-list competency connections:	43  Completed, 0  Incomplete, 26  Not relevant 0  Not processed (but items related) 12  Not processed (and items not related) » <a href="#">Reset</a>	
Overview of the connections:	<a href="#">» Expand all</a>	<a href="#">» Expand all</a>
	<a href="#">Renewable Energy Sector</a> 2 item relations	<a href="#">Determine the feasibility of solar installations projects</a> 0 item relations <a href="#">Develop projects for photovoltaic solar installations</a> 0 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.