

## PERSONAL INFORMATION

## Giacinto Risiglione



 Via Di Paola n° 13, 95040 Castel di Iudica (Italy)

 +39 3273691040  +39 095661315

 postaveloce97@gmail.com

Sex Male | Date of birth 23/07/1997 | Nationality Italian

## JOB APPLIED FOR

## WORK EXPERIENCE

19/05/2015–22/05/2015

## Assembly worker (Stage)

Euromecc Group  
SS 192 km 79 - C.P. 163, 95045 Misterbianco (Italy)

- Assembling a mobile concrete mixing plant for the production of concrete EUROMOBIL T20

Business or sector Technologies of Concrete

11/05/2015–14/05/2015

## During the Photovoltaic Technology

Essegi Domo Smart Home  
Corso Emanuele 740, 96014 Floridia (Italy)

Course on photovoltaic technologies, where the following topics were covered:

- Structure of a photovoltaic cell;
- Structure of a photovoltaic panel;
- Design of a single cell and the entire photovoltaic system;

Business or sector Photovoltaic systems

## EDUCATION AND TRAINING

2010–2011

## Middle School

EQF level 3

Istituto Comprensivo Statale "Leonardo Da Vinci"  
Piazza Marconi, 7, 95040 Castel di Iudica (Italy)

Final mark: 9

I attend the 5<sup>th</sup> class of IT Archimede - Catania

## PERSONAL SKILLS

Mother tongue(s)

Italiano

Other language(s)

Inglese

UNDERSTANDING		SPEAKING		WRITING
Listening	Reading	Spoken interaction	Spoken production	
A2	A2	B1	A2	A2

Levels: A1 and A2: Basic user - B1 and B2: Independent user - C1 and C2: Proficient user  
Common European Framework of Reference for Languages

**Communication skills**

- Good listening skills acquired in the Stage at the Essegi Domo Smart Home Floridaia
- Team spirit and skills in teamwork and management , good perception of individual needs. I had the opportunity to develop these skills through my experience of team working in the stage at the Euromecc

**Job-related skills**

- During the stage at Euromecc I was able to assemble a part of 'mobile batching plant EUROMOBIL T20
- In the stage at ESSEGI DOMO SMART HOME I learned the basic components of a photovoltaic cell, the size of a photovoltaic panel and the safety rules when installing a photovoltaic system.

**Digital competence**

SELF-ASSESSMENT				
Information processing	Communication	Content creation	Safety	Problem solving
Basic user	Basic user	Basic user	Basic user	Basic user

Digital competences - Self-assessment grid

- Good knowledge of Office Suite

**Driving licence** B