

CU 01: DED-ARC

Session 3.0 Advanced Course Introduction

Prepared by: David Wimpenny

FOR SAM PILOT ATTENDEES AND TRAINERS ONLY

MM17,21

CU01 - 5 day course

- Day 1,2 (13th & 14th February) – Introductory level

Serves as an introduction to arc welding and DED-arc

Done

- Day 3,4,5 (20th ,21st ,22nd February) – Advanced level

these will cover some of the same topics as Day1 and 2 but to a greater depth

Yes it will feel like duplication (please provide feed-back)

DAY 3 (ADVANCED LEVEL)		
CET	CONTENT	DELIVERED BY
9:30 – 9:35	3.0 Introduction to Advanced Course	MTC
9:35-10.50	3.1 DED arc process Influence of variables in the process and parts MIG/MAG (Part1)	Lortek
10 mins	Short Break	
11:00-12:30	3.2 DED arc process Influence of variables in the process and parts MIG/MAG (Part2)	Lortek
12:30-13:00	Lunch	
13.00-13:30	3.3 MIG&MAG DED Quiz	
13:30-14:50	3.4 TIG arc process • Influence of variables in the process and parts TIG (Part 1)	MTC
10 mins	Short break	
15:00-16:20	3.5 TIG arc process • Influence of variables in the process and parts TIG (Part 2) TIG-DED systems & research	MTC
10 min	Short break	
16:30 -17:00	3.6 TIG-DED Quiz	MTC

www.skills4am.eu



Thank you & Questions ?

This project has been funded with support from the European Commission. This communication reflects the views only of the author, and the Commission cannot be held responsible for any use

This project has been funded by the European Union. This publication reflects the views only of the author(s) and the Commission cannot be held responsible for any use which may be made of the information contained therein.