

09-Nov-11

MMTI

Postnet Suite 204 Private Bag X1866 Middelburg 1050

For attention: Sam Shabangu

Notification of accreditation with the E-Seta

Enclosed herewith please find your company's status with the E-Seta

The accreditation status with the E-Seta include:

A. Your company's unique identifier with the E-Seta

B. Your ETQA ID with the E-Seta

C. E-Seta ETQA decision number

D. Accreditation period from To

E. Your record was last updated on

MIT8ENER11110978	
583	
ENER-MIT8E510111109	
01-Nov-11	
31-Oct-15	
11-Sep-11	

Please feel free to raise any queries to the ETQA office.

Yours truly

Joanna Seabi

ETQA Officer



Your organization's accreditation status are specifically associated with the following:

Qualification/s linked to your organisation

		_		Provision date	
	Qualification ID	Title		From	То
1	63789	National Certif	icate: Electrical Engineering	2011/12/01	2015/10/30
	Qualification lin	nked status	Fully accredited training provider		
	ETQA approva	l number:			
2	2 63790 National Certifi		icate: Electrical Engineering	2011/12/01	2015/10/30
	Qualification lin	nked status	Fully accredited training provider		
	ETQA approva	l number:	ENER-01-MIT8E-111109		
3	63889 Further Educa Engineering		tion and Training Certificate: Electrical	2011/12/01	2015/10/30
	Qualification lin	nked status	Fully accredited training provider		
	ETQA approva	l number:	ENER-01-MIT8E-111109		
4	4 65629 National Certif Instrumentatio		ricate: Measurement, Control and on	2011/12/01	2015/10/30
	Qualification lin	nked status	Fully accredited training provider		
	ETQA approva	l number:	ENER-01-MIT8E-111109		
5	65631	National Certif	icate: Measurement, Control and n	2011/12/01	2015/10/30
	Qualification lin	nked status	Fully accredited training provider		
	ETQA approva	l number:	ENER-01-MIT8E-111109		

Unit Standard/s linked to your organisation

			Provision date	
	Unit Standard IDTitle		From	То
1	262489	Demonstrate an understanding of instrumentation calibration, terminology and standards	2011/12/01	2015/10/30
	ETQA approva	ETQA approval number:		
2	258957	Identify, inspect, use, maintain and care for engineering hand tools	2011/12/01	2015/10/30
	ETQA approval number:			



3	258939	Carry out basic electric arc welding in an electrical environment	2011/12/01	2015/10/30	
	ETQA approval number:				
4	258925	Apply and maintain safety in a working environment	2011/12/01	2015/10/30	
	ETQA approval	number:			
5	258920	Carry out basic gas welding, brazing and cutting in an electrical environment	2011/12/01	2015/10/30	
	ETQA approval	number:			
6	244071	Apply sampling theory and practice	2011/12/01	2015/10/30	
	ETQA approval	number:			
7	244062	Demonstrate understanding of elementary chemical principles and their applications in process industries	2011/12/01	2015/10/30	
	ETQA approval	number:			
8	119463	Access and use information from texts	2011/12/01	2015/10/30	
	ETQA approval	number:			
9	119460	Use language and communication in occupational learning programmes	2011/12/01	2015/10/30	
	ETQA approval	number:			
10	119456	Write/present for a defined context	2011/12/01	2015/10/30	
	ETQA approval	number:			
11	119454	Maintain and adapt oral/signed communication	2011/12/01	2015/10/30	
	ETQA approval				
12	117867	Managing files in a Graphical User Interface (GUI) environment	2011/12/01	2015/10/30	
	ETQA approval number:				
13	116534	Carry out basic first aid treatment in the workplace	2011/12/01	2015/10/30	
ETQA approval number:					
14	114623	Select, inspect, use and maintain measurement, test and calibration equipment	2011/12/01	2015/10/30	
	ETQA approval	number:			
15	114622	Demonstrate an understanding of and maintain flow equipment	2011/12/01	2015/10/30	
	ETQA approval	number:			
16	114621	Demonstrate an understanding of and install Instrument impulse lines	2011/12/01	2015/10/30	
	ETQA approval	number:			
17	114614	Demonstrate an understanding of and maintain temperature equipment	2011/12/01	2015/10/30	
	ETQA approval number:				
18	114611	Demonstrate an understanding of and maintain pressure equipment	2011/12/01	2015/10/30	
	ETQA approval number:				

Notification of accreditation MIT8ENER11110978 Page 3 of 6



19	114609	Demonstrate an understanding of and maintain level equipment	2011/12/01	2015/10/30	
	ETQA approval number:				
20	114608	Demonstrate an understanding of and maintain equipment associated with final control elements	2011/12/01	2015/10/30	
	ETQA approval	number:			
21	114605	Carry out soldering and de-soldering procedures	2011/12/01	2015/10/30	
	ETQA approval	number:			
22	114406	Understand basic electronic theory and components	2011/12/01	2015/10/30	
	ETQA approval	number:			
23	113877	Understand fundamentals of electricity	2011/12/01	2015/10/30	
	ETQA approval	number:			
24	12484	Perform basic fire fighting	2011/12/01	2015/10/30	
	ETQA approval	number:			
25	12481	Sling loads	2011/12/01	2015/10/30	
	ETQA approval	number:			
26	10255	Select, use and care for power tools	2011/12/01	2015/10/30	
	ETQA approval	number:			
27	9882	Read and interpret basic engineering drawings	2011/12/01	2015/10/30	
	ETQA approval	number:			
28	9009	Apply basic knowledge of statistics and probability to influence the use of data and procedures in order to investigate life related problems	2011/12/01	2015/10/30	
	ETQA approval	number:			
29	9008	Identify, describe, compare, classify, explore shape and motion in 2-and 3-dimensional shapes in different contexts	2011/12/01	2015/10/30	
	ETQA approval	number:			
30	9007	Work with a range of patterns and functions and solve problems	2011/12/01	2015/10/30	
	ETQA approval	number:			
31	7480	Demonstrate understanding of rational and irrational numbers and number systems	2011/12/01	2015/10/30	
	ETQA approval	number:			
32	7469	Use mathematics to investigate and monitor the financial aspects of personal and community life	2011/12/01	2015/10/30	
	ETQA approval	number:			
33	262486	Design and construct relay logic circuits	2011/12/01	2015/10/30	
	ETQA approval number:				
34	262485	Demonstrate an understanding of analytical measurement systems	2011/12/01	2015/10/30	
	ETQA approval	number:			

Notification of accreditation MIT8ENER11110978

Page 4 of 6



35	262482	Maintain programmable field instruments	2011/12/01	2015/10/30	
	ETQA approval	number:			
36	260723	Install, test and maintain a basic fluid power system	2011/12/01	2015/10/30	
	ETQA approval number:				
37	119472	Accommodate audience and context needs in oral/signed communication	2011/12/01	2015/10/30	
	ETQA approval	number:			
38	119467	Use language and communication in occupational learning programmes	2011/12/01	2015/10/30	
	ETQA approval	number:			
39	119465	Write/present/sign texts for a range of communicative contexts	2011/12/01	2015/10/30	
	ETQA approval	number:			
40	119457	Interpret and use information from texts	2011/12/01	2015/10/30	
	ETQA approval	number:			
41	116084	Demonstrate an understanding of the Principles of Process Control Loops	2011/12/01	2015/10/30	
	ETQA approval	number:			
42	114624	Read and interpret instrumentation drawings	2011/12/01	2015/10/30	
	ETQA approval	number:			
43	114620	Demonstrate fault finding techniques on field instrumentation	2011/12/01	2015/10/30	
	ETQA approval	number:			
44	114615	Maintain analytical equipment	2011/12/01	2015/10/30	
	ETQA approval	number:			
45	114603	Maintain controllers	2011/12/01	2015/10/30	
ETQA approval number:					
46	113899	Demonstrate an understanding of basic programmable logic controllers	2011/12/01	2015/10/30	
	ETQA approval	number:			
47	13139	Install, test and maintain a basic pneumatic system	2011/12/01	2015/10/30	
	ETQA approval	number:			
48	10630	Maintain intrinsically safe apparatus	2011/12/01	2015/10/30	
	ETQA approval				
49	10270	Construct Basic Electronic Circuits	2011/12/01	2015/10/30	
	ETQA approval				
50	9013	Describe, apply, analyse and calculate shape and motion in 2-and 3-dimensional space in different contexts	2011/12/01	2015/10/30	
	ETQA approval number:				
51	9012	Investigate life and work related problems using data and probabilities	2011/12/01	2015/10/30	
	ETQA approval number:				



Demonstrate an understanding of the use of different number bases and measurement units and an awareness of error in the context of relevant calculations 52 9010 2015/10/30 2011/12/01

ETQA approval number:

53 7456 Use mathematics to investigate and monitor the financial 2011/12/01 2015/10/30

aspects of personal, business and national issues

ETQA approval number: