

# Kenson School of Production Technology Limited

#64-70 & 72-78 Lady Hailes Avenue San Fernando Telephone: 657-9226; Fax: 657-0770 Website: <u>www.kspt.edu.tt</u> Email Address: <u>info@kspt.edu.tt</u>

INSTITUTIONAL INFORMATION		
Training Director:	Mr Lance Dowrich	
Enrolment:	100 Full-time; 153 Part-time	
Classification:	Pvt/Pt	
Awards Offered:	Certificates, Diplomas	
Programmes:	Certificate 1	
	Diplomas 5	
Distance Education Programme:	No	
Other Accreditors:	N/A	
REGISTRATION INFORMATION		
Registration Number:	actt/reg/inst/pvt/068	
Initial Date of Registration:	July 23, 2009	
Current Registration Period:	July 23, 2015 to July 22, 2018	
SATELLITE SITE INFORMATION		
San Fernando Central Secondary School		
#40 Todd Street		
San Fernando		

Local Programme Information				
Programme Title	Period of Approval	Specialised Accreditation		
This institution is not currently offering any approved local programmes that are within ACTT's purview.				

## Kenson School of Production Technology Limited

# Recognised Transnational Programmes

### City and Guilds of London Institute –

#### Quality Assured by the Office of Qualifications and Examinations Regulation (Ofqual), UK

Programme Title	Period of Recognition	Specialised Accreditation
Level 3 Certificate in Process Technology - Chemical Process (0610-03) - Petroleum Operations (0610-30) - Metal Production (0610-31) - Open (0610-32) - Oil and Gas Process Technology (Upstream) (0610-34)	April 2016 – April 2021	
Level 3 Diploma in Jetty Operations	April 2016 – April 2021	
Level 3 Diploma in Process Operations: Hydrocarbons	April 2016 – April 2021	
Level 3 Diploma in Process Operations: Hydrocarbons (Control Room)	April 2016 – April 2021	
Level 3 Diploma in Downstream Control Room Operations	April 2016 – April 2021	
Level 3 IVQ Advanced Diploma in Oil and Gas Operations - Mechanical Maintenance Technician (8510-03) - Electrical Maintenance Technician (8510-05) - Instrumentation Maintenance Technician (8510-07) - Process Technician (8510-10)	April 2016 – April 2021	