THE UNITED REPUBLIC OF TANZANIA ENGINEERS REGISTRATION BOARD



STRUCTURED ENGINEERS APPRENTICESHIP PROGRAMME

QUESTIONNAIRE FOR POTENTIAL APPRENTICESHIP PROVIDERS

1.	Name of Organization, Institution or Company:							
2.	Address							
3.	Main Activities of the Organization, Institution or Company:							
4.	Company's CEO/MD/GM							
5.	Contact Person: Position							
6.	Major Engineering Disciplines Involved in the Company Activities: (i)(iii)(iv)							
7.	Do you have internal/in-house training of your new engineers? YES/NO.							
8.	If YES How long is the in-house training of Engineers?Months							
9.	Do you support the idea that all engineers should have a minimum practical training exposure before they can be absorbed by the industry as professional engineers?							
10.	Is your firm willing to take some engineer trainees in the major engineering field currently present at your firm? $\Box YES$ $\Box NO$							
11.	If Yes; for how long? □ 6 Months □ 12 months □ 18 months □ 24 Months							

12. How many trainees can your firm absorb per turn for the disciplines relevant to your firm? Please choose from the table below.

ENGINEERING DISCIPLINE	Number of		
	Trainees		
AERONAUTICAL ENGINEERING			
AGRICULTURE ENGINEERING			
CHEMICAL AND PROCESS ENGINEERING			
CIVIL ENGINEERING			
Civil and Structural Engineering			
Civil and Transportation Engineering			
Civil and Water Resource Engineering			
ELECTRICAL ENGINEERING			
Electrical Engineering			
Electrical Power			
Computer Engineering and Information			
Technology			
Telecommunication Engineering			
ENVIRONMENTAL ENGINEERING			
MARINE ENGINEERING			
MECHANICAL ENGINEERING			
Mechanical Engineering			
Production Engineering			
Electromechanical Engineering			
MINERAL PROCESSING ENGINEERING			
MINING ENGINEERING			
TEXTILE ENGINEERING			
OTHERS			
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<u> </u>	ine	Num	ber of gr	aduate	e engir	neers	
Attack additional a		1		de el fe		<i>CG</i> : -! 4	
Attach additional si	neet incase ti	ne spa	ace provid	aea is i	10T SUI	TICIENT	
Do you have registere	ed engineers	who c	can later	be used	d to su	pervise t	
engineers practical	training local	lly?	$\square YES$			NO	
f YES provide details	5						
Name			ation	Experience			
			e.g. B	Sc.		(year	
Attach additional sheet incase the space provided is not sufficient							
Altach additional si							
ALTACH ADDITIONAL SI		·	·				
When can your firm	be ready to s	tart t	aking son	ne engi	neer t	rainees f	
	•		-	ne engi	neer t	rainees f	
When can your firm	•	ase ti	-	ne engi Quar		rainees f	
When can your firm Apprenticeship Prog	gramme? (Plea	ase ti	ck?)				
When can your firm Apprenticeship Prog	gramme? (Plea	ase ti	ck?)				
When can your firm Apprenticeship Prog Year 2004	gramme? (Plea	ase ti	ck?)				

17.	Companies can also use the engineers training period to screen out some possible						
	future employees. Do you think this may be applicable to your company/firm?						
	□YES □NO						
18.	The training will be largely supported by the ERB. Is your company willing to partially or fully support the training programme? \Box YES \Box NO						
19.	. IF YES, to what extent per month? (in Tanzanian Shillings)						
	50,000-100,000/= \(\Boxed{100,001-150,000/=} \Boxed{000000000000000000000000000000000000						
	Any Other Support (Please specify)						
Filled	by: (Name)						
Positi	on						
Signat	ture						
Date							
Offici	al Stamp						

THANK YOU FOR RESPONDING TO THIS QUESTIONNAIRE