***Functionality Threshold Evaluation (Technical = 70%)**

- Evaluate submission against functionality criteria
- Rate submission against each criteria
- Apply the penalty system and calculate total functionality score
- Eliminate if supplier is below minimum qualifying threshold of 70%

	SUPPLY AND DELIVERY OF CONCRETE PIPES AND CULVERTS	Weight	Score
1	Experience on similar projects successfully completed		
1.1	Letter(s) of appointment / Contract(s) / Purchase Order(s) (5 points awarded per letter/contract/Purchase Orders submitted. Minimum of 4 letters of appointment required.) – evidence to be in client letterhead, reflect period i.e. start and end date	20	
2	Accreditation		
2.1	Submit proof of CMACS Mark Holders Certificate	30	
3	Proof of Manufacturer or Supplier Agreement		
3.1	Provide proof of Concrete Pipe Manufacturer or Supplier agreement with manufacturer	20	
4	Pipe Manufacturing Production rate for the following items:		
4.1	 450mm Diameter X 2,4M, Class 100D concrete pipe Production within 11 days – 15 points Production from 11-20 days – 5 points Production More than 20 days – 0 points 	15	
4.2	 900 x 900 Rectangular portal culvert, Class 175 S Production within 11 days – 15 points Production from 11-20 days – 5 points Production More than 20 days – 0 points 	15	
		100	