		(APPROVAL OF CON	ISTRUCTION	SUB-CON	TRACTOR)		
1) 2) 3) 4)	N/ SC	AME OF MAIN CONTRACTOR AME OF WORK, LOCATION AME OF PROPOSED SUB-CONTR COPE OF WORK PROPOSED TO ONTRACTED (BRIEF)	BE SUB-				
5)	WORK TO BE SUB-CONTRACTED (INR)						
6)	Q(i)	JALIFYING CRITERIA FOR SUB-C Similar Work experience in Hydro Industry: 1 Contract of 60% of estimated va proposed work to be sub-contract	ocarbon alue of	R			
	ii)	Annual Turnover Not less than 125% of estimated of proposed work to be sub-contract	value of				
7)							
	II)		last 3				
	iii)	Concurrent Commitments (including works proposed to be sub-contract.)	ng the ted)				
8)	CR	CRITERIA FOR QUALIFICATION OF SUB-CONTRACTOR					
	i)	Sl.No. 7(i) > 6 (i)	YES / I				
	ii)	Sl.No. 7(ii) > 6 (ii)	YES / N				
- 10		SI.No. 7(iii) > 2 x SI.No.7 (ii)	YES / N				
9)	Bas pro that of t	sed on above information, we M/s pose M/s t notwithstanding above approval, v he said sub-contractor and any fails our responsibility to complete the wo	we shall rema	mention	shall not aber	le understande performance	
NOT			above proform	na Further	Ridder shall	also fill in the	
10)	QU	ALIFICATION STATUS (TO BE ST	AMPED BY	OWNER):			
Toyo	Eng	ineering India Ltd. CKAGE-7(GT-HRSG) / IRUP PROJECT				3	

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