

**FORMAT FOR PRICE - BID**

Sl.No		Description	Qty	Unit Code	HSN CODE	Basic Unit Price	GST on basic unit price		P&F chgs. (if any per Unit)in %	P&F chgs. Amount in Rs. Per Unit	GST on P&F		Freight charges per Unit (if any)	GST on freight		Other Charges, if any per unit (Rs.)	GST on other charges		Total landed Cost Per unit in (Rs.)	
						(in Rs.)	(in %)	(in Rs.)		(In Rs.)	(in %)	(in Rs.)		(in %)	(in Rs.)	(in Rs.)	(in %)	(in Rs.)	(in fig)	(in words)
1	HDPE PIPE Size: 63mm, Material grade:PE100, Carbon black: 2.5%, Hydraulic pressure to be with stand: 12 kg/ sq.cm, Maximum working temperature: 90 Degree C, confirming to PE100 IS 4984-1995, Make: Supreme/ Nandi/ Godavari/ Raksha/ Sudakar.	300	Nos.																	
2	Stub end - HDPE suitable above	50	Nos.																	
3	Swivel flanges as per ANSI B 16.5 dimension standard, #150 suitable for Sl.no 1 & 2.	110	Nos.																	
4	HDPE PIPE Size: 90 degree, with stub ends & swivel flanges fitted on both sides, Size:63mm, Material grade:PE100, Carbon black: 2.5%, Hydraulic pressure to be with stand: 12 kg/ sq.cm, Maximum working temperature: 90 Degree C, confirming to PE100 IS 4984-1995.	20	Nos.																	
5	HDPE PIPE Material grade:PE100, Carbon black: 2.5%, Hydraulic pressure to be with stand: 12 kg/ sq.cm, Maximum working temperature: 90 Degree C, confirming to PE100 IS 4984-1995, Size: 110mm, Make: Supreme/ Nandi/ Godavari/ Raksha/ Sudakar.	100	Nos.																	
6	STUB END - HDPE suitable FOR ITEM NO.5	25	Nos.																	
7	SWIVEL FLANGES AS PER ANSI B16.5DIMENSION STANDARD	50	Nos.																	

Signature of supplier with seal