

Jabalpur Smart City Limited

2	1.4 list of recommen ded makes (pg 132)	Sr Vendor/Make no 2 Pure Rain , Triveni ,SGB or equivalent 3 Sekisui, Polypipe, Rehaya or equivalent 4 Pure Rain ,Triveni ,SGB or equivalent	Please Remove "or equivalent" at Sr. No. 2, 3 & 5. Please Remove "Rehaya" and Add "Totetsu" at Sr. No. 3	Vendor/Make Pure Rain, Triveni, SGB or equivalent Sekisui, Polypipe, Rehaya, Totetsu or equivalent Pure Rain ,Triveni, SGB or equivalent
3		In various places the word is mentioned "Cross Wave" technology but it's not a technology it's a word used by a particular Manufacturer for copolymer-based rain water harvesting system.	polymer based RWH system.	
4		Providing & Fixing of Co-polymer based rainwater harvesting structure including supply of cross wave of size 494 mm x 494 mm x220mm with minimum void ratio of 94.7% having a weight of 1.8 kg and spacers having size of 988 mm x 240 mm x 25 mm having a weight of 0.8 kg of approved make and arranging the same in as directed by the engineer in-charge and in complete accordance to the design, drawings. The rates are inclusive of all necessary transportation, loading, unloading excise, etc as per entire satisfaction of Engineer -in-charge.	based rainwater harvesting structure size 1000 mm x 1000 mm x250mm with minimum void ratio of 94.7% or having size 1000 mm x 500 mm x250mm of approved make and arranging the same in as directed by the engineer -in-charge and in complete accordance to the design, drawings and manufacturer's specification.	

Www.

h



Jabalpur Smart City Limited

Office No JSCL/2019/ .1.3.6

Date-26./92/2019

This is with reference to release of RFP of "Design, Development and implementation of Rain Water Harvesting system based on Advance Rain Water Harvesting Technology at various locations in Jabalpur City including operation & maintenance of project for 5 years Jabalpur" by tender no JSCL/2019/89/ADM/2019/11 dated 05-02-2019 on websites https://www.mptenders.gov.in and www.jscljabalpur.org. It is to be informed to all the bidders that there have been some amendments proposed in the Key dates. These dates are mentioned below.

Bid Data Sheet		
Purchase of Tender and submission date	60.03.0010-28.02.19	
Physical submission	00.03.2000 02.03.19	\cap
Technical Opening	00.08.2000 02.03.19	x -

٠.	PRE-BID MEETING QUERY Meeting Date: - 15/02/2018								
Name locati	Name of Project: - Design, Development and implementation of Rain Water Harvesting system based on Advance Rain Water Harvesting Technology at various locations in Jabalpur City including operation & maintenance of project for 5 years								
S.no	Clause as per Tender L'ocument	As per RFP	Query	Should be Read As					
1	1. Eligibility criteria for bidder: pre-qualificatio ns criteria	The Lead Bidder cr Consortium/ JV should have Average Annual Turnover of 30% of the Estimated Project Cost during the last three financial years FY 2015-16, 2016- 17, 2017-18 (as per the last published audited balance sheets)		Consortium/ JV should have Average Annual Turnover of 30% of the Estimated Project Cost during the last three financial years FY 2015-16, 2016-17, 2017-18 (as per the last published audited balance sheets)					

Wins.

Q_