Annexure - II

Gujarat Green Revolution Company Ltd. Fertilizer Nagar, Vadodara-391750

Revised Unit Cost (Jantri) per hac.for Mini (Impact) sprinkler Irrigation System with & without inclusion of water sump cost w.e.f. 21/09/2018 (Figures in Rs.)

Lateral	Particular		Crop Spacing / Lateral Spacing (Mtr.)				
Size			11 x 11	10 x 10	9 X 9	8 X 8	7.5 X 7.5
25 mm	Sump size-40m3	Total MIS Cost	71485	75956	83082	87602	95183
	Sump size-25m3	Total MIS Cost	65938	70408	77535	82055	89636
	Sump size-20m3	Total MIS Cost	63805	68275	75401	79922	87502
	Sump size-13m3	Total MIS Cost	60517	64987	72113	76633	84214
	Total MIS Cost Excluding Sump Cost		49400	53868	60994	65514	73095
32 mm	Sump size-40m3	Total MIS Cost	79900	85204	93356	99157	107507
	Sump size-25m3	Total MIS Cost	74353	79657	87809	93610	101960
	Sump size-20m3	Total MIS Cost	72220	77524	85675	91476	99826
	Sump size-13m3	Total MIS Cost	68932	74236	82387	88188	96538
	Total MIS Cost Excluding Sump Cost		57812	63116	71268	77069	85419

Note:

1. In some cases the location of water source (Bore well / Open well) is found to be far away from the field to be irrigated, due to this requirment of PVC / HDPE pipe or double lateral line in case of wider crop spacing or selection of components from within the approved list with variable dimention or components other than considered for working out unit cost per ha may be needed due to requirement of design consequently exceeding the above unit cost. **GGRC will consider 5% deviation in the MIS cost for the purpose of calculation of Government Contribution.**

2. In case of crops with plant spacing other than those mentioned above, the amount of assistance could be calculated on the pro rata bases of the nearest plant spacing. The assistance amount shall be calculated as per the unit cost of the nearest spacing of plants.