1. <u>INTRODUCTION</u>:

1.1. GROUND WATER RESERVOIR:

- 1.1.1. Change Durgapur Steel Plant is getting water for industrial purpose from DVC water supply canal, maintained by DVC. Water is lifted from the canal through a set of pumps installed at Canal Pump House and is stored in the Ground Water Reservoir (GWR). The resei'voir was put into operation in 1959 in order to reserve water drawn from canal and allow it for settling to reduce turbidity. Settled water is pumped to plant for industrial and domestic water through a set of pumps installed at Work Pump House. Since inception it is functioning satisfactorily and taking care of any fluctuation in supply/demand of water.
 - The reservoir was designed
 - to hold total 1.925 Million Cubic metei (Mm3) of water, out of which 1.05 Mm3. was live storage capacity and
 - 2. 0.85 Mm3 was dead storage capacity. Due to topography of the bottom of the reservoir,
 - large volume of water remains trapped in localized deep pockets and cannot be drawn below certain levels,
 - This has formed the dead storage volume. Dead storage space is utilized for siltation and in case of extreme situation,

- part of this capacity can be utilised, though the quality of water at this level of reservoir deteriolates drastically.
 - i. WS1
 - ii. WS2
 - iii. Ws3
 - iv. WS4
 - v. WS5
- 1.1.2. Scope: For last few years it has been observed that supply of water through DVC canal has become erratic. Severe shortage of water in the canal in several occasions is putting DSP in a great risk of disruption in production. Frequency and duration of the disruption is increasing in each passing year.
 - I. Ds types
 - 1a
 - 2a
 - 3a
 - 4a Must be used carefully
 - 5b (Table)

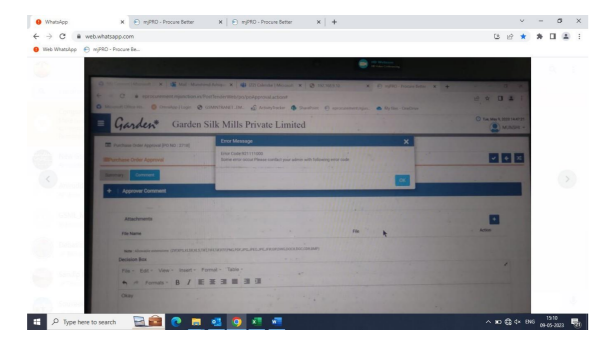
Sl.No	Clause	Clause decs
1	Ws	Ws-101
2	DS	DS-102

1.1.3. <u>Scope</u>: For last few years it has been observed that supply of water

through DVC canal has become erratic. Severe shortage of water in the canal in several occasions is putting DSP in a great risk of disruption in production. Frequency and duration of the disruption is increasing in each passing year.

- 1.1.3.1 It is with this background in mind that this Scheme is been brought out, under which the parties may voluntarily submit themselves to avail resolution of disputes.
- 1.1.3.2 It is with this background in mind that this Scheme is been brought out, under which the parties may voluntarily submit themselves to avail resolution of disputes.
- 1.1.3.3 It is with this background in mind that this Scheme is been brought out, under which the parties may voluntarily submit themselves to avail resolution of disputes.
- 1.1.3.4 It is with this background in mind that this Scheme is been brought out, under which the parties may voluntarily submit themselves to avail resolution of disputes.
- 1.1.3.5 It is with this background in mind that this Scheme is been brought out, under which the parties may voluntarily submit themselves to avail resolution of disputes.
- 1.1.3.6 It is with this background in mind that this Scheme is been brought out, under which the parties may voluntarily submit themselves to avail resolution of disputes.
- 1.1.3.7 It is with this background in mind that this Scheme is been brought out, under which the parties may voluntarily submit themselves to avail resolution of disputes.
 - I. the parties 1/2/3/2
 - II. the parties 1/2/3/2
 - III. the parties 1/2/3/2
 - IV. the parties 1/2/3/2
 - V. Demo2

SBD Document



- VI. the parties 1/2/3/2
- VII. the parties 1/2/3/2
- VIII. the parties 1/2/3/2
 - IX. the parties 1/2/3/2
 - X. Demo2 (table)

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Sl.No	Clause	Clause Details
1	C1	Cd-sor
2	D1	De-Sor
3	E1	Ws-tys

- 1.1.3.8 It is with this background in mind that this Scheme is been brought out, under which the parties may voluntarily submit themselves to avail resolution of disputes.
 - XI. the parties 1/2/3/2
 - XII. the parties 1/2/3/2
 - XIII. the parties 1/2/3/2
 - XIV. the parties 1/2/3/2
 - XV. Demo3 Table -1

Sl.No	Clause	Clause Details
1	C1	Cd-sor
2	D1	De-Sor
3	E1	Ws-tys

Table-2

Sl.No	Clause	Clause Details
1	C1	Cd-sor
2	D1	De-Sor
3	E1	Ws-tys

Table-3

SI.No	Clause	Clause Details
1	C1	Cd-sor
2	D1	De-Sor
3	E1	Ws-tys

1.1.3.9 It is with this background in mind that this Scheme is been brought out, under which the parties may voluntarily submit themselves to avail resolution of disputes.

XVI. the parties 1/2/3/2

XVII. the parties 1/2/3/2

XVIII. the parties 1/2/3/2

XIX. the parties 1/2/3/2

XX. Demo3 Table -1

Contains the details as shown

		1
Cl No	Cl details	Cl description
1	Cl-dt	Contractual/Commercial
		disputes pending on
		date as well as those
		arising in future.
		Since this Scheme is
		voluntary in nature, the
		parties have to agree to
		the outcome
		of the exercise of
		dispute resolution and
		only upon the same, the
		dispute
		resolution would be
		successful.

XXI. Demo3 Table -2
Contains the details as shown

Cl No	Cl details	Cl description
1	Cl-dt	Contractual/Commercial
		disputes pending on
		date as well as those
		arising in future.
		Since this Scheme is
		voluntary in nature, the
		parties have to agree to
		the outcome
		of the exercise of
		dispute resolution and
		only upon the same, the
		dispute

1.1.3.10 It is with this background in mind that this Scheme is been brought out, under which the parties may voluntarily submit themselves to avail resolution of disputes.

Table 1

Sl.No	Cl-1	CL-2
1	Cl-22222	CL-7890
2	CL-335456	CL-9081
3	DE-3456	DL-34899

Table 2

SI.No	Cl-1	CL-2
1	Cl-22222	CL-7890
2	CL-335456	CL-9081
3	DE-3456	

Table 3

SI.No	Cl-1	CL-2
1	Cl-22222	CL-7890
2	CL-335456	
3	DE-3456	

Table 4

D1	M1
1	0.8
2	0.9
3	1.2
4	1.4

D2	M2
2	0.1
3	0.9
4	0.6
5	0.1

Table 5

D1	M1
1	0.8
2	0.9
3	1.2
4	1.4

D2	M2
2	0.1
3	0.9
4	0.6
5	0.1

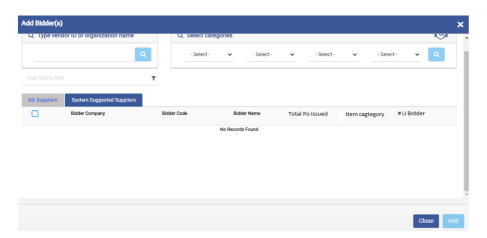
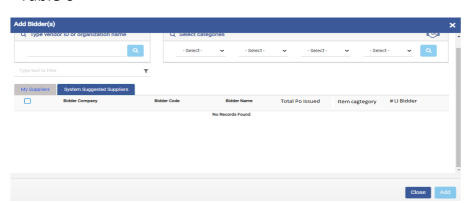


Table 6



E1	M8
1	0.8
2	0.9
3	1.2
4	1.4

E2	M9
LZ	1013
2	0.1
3	0.9
4	0.6
5	0.1

1.1.4. Please find the below (table)

SI No	Desc	Overall pipe details
1	Pipe Details	
2	Pipeline Details	Length 18.0 mm
3	Filter Deatails	Width 19.0 mm
4	Screw Details	0.8 mm

SI No	Desc	
1	Pipe Details	
2	Pipeline Details	Length 18.0 mm
3	Filter Deatails	Width 19.0 mm
4	Screw Details	0.8 mm