COMPANY NAME: Golden Triangle Polymers Company LLC

PROJECT NAME : Golden Triangle Polymers Project

PURCHASER: JKJV

PURCHASER JOB CODE : 0-8936-2

PURCHASE ORDER NO.: 0-8936-2-P 215A-201-A

VENDOR NAME : Siemens Energy

EQUIPMENT/MATERIAL NAME: Process Water Clean-up Unit

ITEM NO.: X-2400

DOCUMENT TITLE: INSTRUMENT DATASHEET FOR MEDIA SCRUBBER PUMP (10-P-2401A/B/C)

	ISSUE PURF	OSE	:	FA								
	SDR CODE				PURCHASE ORDER NO.	D	OC. TYPE COI	DE	SERIAL NO.	REV.		
PURCHASER DOC.NO.			V		215A-201-A	_	DGN		544	3		
COMPANY DOC. NO.	C16	-	10-JKVN	-	210/1201 //		DGN	-	344	3		
VENDOR DOC. No.					SEI-EIC-544							

Contractor Use

Reviewe Result Stamp

		1	Tag Number					PG-240690/ PG-240890/ P	G-241090 [Rev.1]						
		2	Service					Pressure Gauge - Plan 32+							
GENE	RAL	3	P&ID No.					10-PID-2406/ 10-PID-2408		v.11					
			Line No.					NA							
			Equipment ite	m no				10-P-2401 A/B/C							
			Fluid Name		Fluid Stat	e		LP BOILER FEED	WATER	Liquid					
			Pressure	Psig	i iuiu Otat	Nor.	Max.	115	, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	115					
		8	Temperature	Deg.F		Nor.	Max.	115		115					
			Pulsation	209	Vibration		····	NA NA		NA NA					
PROC			Design Press	ure Psig	Vibration	Min.	Max.	NA NA		230 [Rev.2]					
COND	DITIONS		Design Temp	-		Min.	Max.	NA NA		300					
			Special Requi			IVIII I.	IVIAA.	NA NA		NA					
		13	Special Requi	ilement				INA		IVA					
		14													
		-	Time					O Toma Davindan Toka							
			Type	ange Deig		Min	Mov	C Type Bourdon Tube		lace to the					
			Calibration Ra			Min.	Max.	0		200 [Rev.2]					
			Figure Interva					25 [Rev.3]							
			Minor Gradua	tion Psi				5 [Rev.3]							
			Mounting					Direct							
		_	Dial Size					4.5 "							
			Dial Color		T -			Aluminum White Backgrou	nd Black Figures a						
		22	Case Material		Case For			SS316 Ti		Circular					
			Ring Construc		Ring Mate	erial		Bayonet Bezel		SS 316					
		24	Blow-Out Prof	tection				Solid-Front Type with Blow-	-Out Back						
		25	Lens Material					Laminated shattered proof	(Thickness - 3mm)					
GAUG	3E	26	Pressure Eler	ment Type				Bourdon Tube							
		27	Pressure Eler	ment Material				SS 316							
		28	Socket Materi	ial				SS 316							
		29	Connection Si	ize				1/2" NPT(M)							
		30	Connection Lo	ocation				Bottom							
		31	Movement Ma	aterial				SS 316							
		32	Nominal Accu	ıracy	Ingress P	rotection		+/- 1% of FSD		IP66					
		33	Zero Adjustm	ent	ı			Required - External Adjustr	ment						
		34	Over Range F	Protection				130% FS							
								130% F3							
		35													
		36													
			Seal Type					N/A							
		38	Diaphragm M	aterial				N/A							
		39	Flange Materi	al				N/A							
DIADI	IDAGM	40	Connection		Size	Rating		N/A		N/A					
SEAL	HRAGM	41	Connection		Facing	Finish		N/A		N/A					
المدر	•		Capillary	_	Туре	Material		N/A		N/A					
			Capillary		Length	Fill Fluid		N/A		N/A					
			Flushing	Conn.S		Material		N/A	N/A	N/A					
L		45													
		49	Syphon: Type)	Syphon N	faterial		N/A		N/A					
			Snubber: Typ		Snubber	Material		N/A		N/A					
			Movement Da					N/A							
		52	Gauge Saver:	: Туре	Gauge Sa	aver Mater	ial	Required - Inbuilt Type		SS316					
OPTIC	ONS		Manifold Type			Material &		2 Valve Manifold (FSPL Sc	ope)	SS316 & EXCEL HYDRO PNEUMATIC					
			Mainfold Conr		!			1/2" NPT(F)	· ·	1					
			Liquid Filled C					N/A							
			•	IBR	H2			NA	N/A	N/A					
			Mounting Brad		i			N/A	1	•					
			Manufacturer					ASHCROFT [Rev.5]							
PURC	HASE		Model						00#=X=YW=E6=M	P=NH=C3=C4=EN [Rev.2]					
			Requisition No	0.				-		• •					
5	Comment			13-06-2024	SSK	MS	JM								
4	Comment			09-04-2024	SSK	MS	JM	1		FLOWCEDVE					
3	Comment			13-02-2023	SSK	MS	JM	INSTRUMENT DATA		FLOWSERVE					
2	Comment			16-08-2023	SV	GR	SDP	PRESSURE G	AUGE	· ·					
1	Comment			15-06-2023	SV	GR	SDP	1		FSPL DOC NO: 2H-169708:PG					
No.			iption	Date	Pred	Chk	Арр			Rev.: 5					
	1							1	I.						

NOTES:-

- 1. Operating Pressure to fall in middle third of the range
- 2. Stainless steel name plate which is engraved with the Make, Model No., Tag No., Range, Serial No. shall be permanently affixed on the case or body.
- 3. No Asbestos material shall be used
- 4. A visible stopper pin shall be used to restrict the upper limit and lower limit of the pointer travel.

CERTIFICATES:-

- 1. 5 Point Calibration Certificate.
- 2. Certificate of Compliance to Flowserve Sanmar IDS specification.
- 3. Ingress Protection Certificate.
- 4. 3.1 Material Test Certificate (Socket, Bourdon).
- PMI test report.
- 6. Pressure Test Certificate.

DECODIFICATION:- [Rev.2]

100 : Dial Size- 100 mm

T6500 ; Solid front stainless steel pressure gauge

S: Wetted Parts Material- Stainless steel 316L (1.4404) tube and socket

D : Case Filling -Dry case

04; Process Connection- 1/2" NPT male

L: Connection Location - Lower

200# : Range- 0- 200Psi

X ; Additional options

YW: Case Material- Case and ring material stainless steel 316L

E6 : Dial options- Dial pin in 6 o'clock position

MP : Pointer- Adjustable micrometer pointer

NH; Marking And Tagging - Stainless steel tagging wired C3; Material Certificate- Certificate according to EN 10204 3.1 C4; Test Certificate - CD-4 calibration certificate

EN ; Language-English

5	Comments updated	13-06-2024	SSK	MS	JM
4	Comments updated	09-04-2024	SSK	MS	JM
3	Comments updated	13-02-2023	SSK	MS	JM
2	Comments updated	16-08-2023	SV	GR	SDP
1	Comments updated	15-06-2023	SV	GR	SDP
No.	Description	Date	Pred	Chk	App

INSTRUMENT DATASHEET Pressure Gauge

Code: 1044 Doc. No.



	1	Tag Number					FT/FI-240690/ FT/FI-24089	0/ FT/FI-241090 f	Rev.1]			
	2	Service					Flow indication and Transmi					
	3 P&ID No.						10-PID-2406/ 10-PID-2408/		, ,			
GENERAL	4	Design Pressure	Psi G		Min.	Max.	N/A 230 [Rev.2]					
	5	Design Tempeartu		=	Min.	Max.	N/A 300					
	-	Elec.Haz.Area Cla					FM Flame Proof Class I, Div			place T3 [Rev 3]		
		Fluid Name	Fluid State	, wieti iou,	Fluid Ph		LP Boiler Feed Water	Liquid	b, c, b remp.	Diago To [INOV.O]		
	8	- iaia i tailio	Fluid State		i idid i ii	1400	El Bollet i coa vvatol	Liquid				
	_	FI			lopu.		0.1501	0.10	01	4 [D 0]		
		Flow Pressure @ Flow			GPM Psi G		2 [Rev.2] 115	3 [Re		4 [Rev.2] 115		
	_				°F			11		115		
	_	Temperature					115		5	110		
	_	Viscosity			сР		1					
PROCESS		Density (Liq.)			lb/ft ³		62.43					
CONDITIONS	_	Vapour Pressure	(Liq.)		Kg/cm ² a	3	N/A					
		Cp / Cv (Gas)				-	N/A					
		Z (Compressibility	, , ,			-	N/A					
	_	% Solid	Density @ S		.iq.) kg	J/m ³	N/A			-		
		Mol. Wt. (Gas)	Z @ Normal	, ,			N/A			-		
	19	Allowable Max. Pe	ermanent Pres	sure Loss	;	Psi	0.7251887					
	20											
	21											
	22	Туре					Metal tube					
		Function					Local and DCS indication					
		Flow Direction					Bottom to top					
		Instrument Range		GPM	Min.	Max.	0.7 [Rev.2]		7.0 [Rev.2]			
		Accuracy				-	+/- 1.6% VDI	!				
METERING		Tube Material	Liner Materia	al			SS 316		N/A			
ELEMENT		Float Material	Other Wette		aterial		SS 316		SS 316			
	_	29 Connection Size Rating Facing Finish				3/4" 300#		SWRF 125-250 AARH				
							0.7251887		SWKF	123-230 AARH		
	_			ax. 1 10W		PPLUIII						
		Scale length & Ty Scale Graduation	pe				6" Dial Non-linear					
	_	Scale Graduation					Direct reading					
	33	14 / / 0 / 17 / 17	_	0014	Ta at	1	0.779	-	7.0.15			
		Meter / Calibration		GPM	Min.	Max.	0.7 [Rev.2]		7.0 [Rev.2]			
		Ingress Protection	1				Weatherproof to NEMA 4x,	IP 66				
TRANSMITTER /	_	Power Supply					24 VDC					
GAUGE		Output Signal					4 to 20 mA -HART Version	7				
		Electrical connect	ion				1/2" NPT (F) (2 No's)					
		Housing Material					Die Cast Aluminium [Rev.3]					
		Ex-Certification					Flame Proof (Ex'd')					
		Dampener					N/A					
	42	Cooling Fin					N/A					
	43	Needle Valve					N/A					
ODTIONS	44	Remote Indicator		Remote	Indicator	Tag No.	N/A					
OPTIONS	45	Remote Indicator	Range	RI_Unit	Min.	Max.	N/A					
	46	Burnout Direction		Surge P	rotection	•	N/A		Required			
	47	NACE	IBR	H2	P\	WHT	N/A					
	48	LCD Display			•		Required			· · · · · · · · · · · · · · · · · · ·		
		Mounting Plate					Required					
		Filter Regulator					N/A					
PURGE METER		Purge Meter					N/A					
	52						1973					
	53						 					
	54	Line No.					N/A					
LINE	55	Size	Class		Sch.		N/A			1		
			Olass		JUII.							
NIBOUACE	56 57	Manufacturer					Khrone marshall					
PURCHASE	_	Model					H250/RR/M40/ESK4-Ex					
	ეგ	Requisition No.					N/A					
			00.00.7:	02:1								
			20-02-24	SSK	JM	SDP	INSTRUMENT DAT	FASHEET	FIC	WSERVE		
3 Comment			14-08-23	SV	GR	SDP				ASTKAE		
2 Comment			15-06-23	SV	GR	Variable Area Flowmeter						
2 Comment	ts up	dated										
2 Comment	ts up	odated	12-06-23 Date	SV Pred	GR Chk	SDP	Code: 1029 Doc. No.	2H-169708:FT		Rev.:		

Tag Number: Notes :-1. Stainless steel name plate which is engraved with the tag no, model no, size, rating, materials, Area Class. etc shall be permanently affixed on the case or body. 2. No Asbestos material shall be used NPT ISO Double compression type SS cable glands (Exd/e) shall be provided by the vendor. Offered Transmitter shall comply NAMUR NE43. Certificates:-1. Calibration Certificate 2. Certificate of Compliance to Flowserve Sanmar IDS Specification 3. Flame Proof: FM Flame Proof Class I, Division 1 Groups A, B, C, D 4. 3.1 Material Test Certificate 5 .PMI Test report Decodification: [Rev.2] H250/RR/M40/ESK4-T-Ex ; Indicator along with Transmitter 4-20 milliAmp ,HART 7 Ex- FM Flame Proof Class I, Division 1 Groups A, B, C, D

3	Comments updated	20-02-24	SSK	JM	SDP	INCTO
2	Comments updated	14-08-23	SV	GR	SDP	INSTRI Varia
1	Comments updated	15-06-23	SV	GR	SDP] vana
0	For Approval	12-06-23	SV	GR	SDP	
No.	Description	Date	Pred	Chk	App	Code: 1029

INSTRUMENT DATASHEET
Variable Area Flowmeter



Doc. No. 2H-169708:FT Rev.:3

	1	Tag Number					RO-24069	1/ RO-240891/F	RO-241091 [Rev.2]				
	2	Service					Restriction Orifice Plan 32+54 (MOD)						
	3	P&ID No.					10-PID-2406/10-PID-2408/10-PID-2410 [Rev.1]						
GENERAL	4	Design Pressure P	si G		Min.	Max.	NA 230 [Rev.2]						
	5	Design Temperature	°F		Min.	Max.	NA 300						
						•	_						
	6	Fluid Name	Fluid State		Fluid Pha	se	LP Boiler l	Feed Water	liqui	id	-		
	7				•			Min.	Nor	:	Max.		
	8	Flow			GPM			2 [Rev.2]	3 [Rev	7.2]	4 [Rev.2]		
	9	Outlet Pressure			Psi G			86	86		86		
	10	Normal Operating Tempe	rature		Deg F			115	115	5	115		
	11	Viscosity			cР		1						
	12	Density (Liq.)			lb/ft³		62.43						
PROCESS CONDITIONS	13	Vapor Pressure (Liq.)			Kg/cm ² a		NA						
001121110115	14	Cp / Cv (Gas)					NA						
	15	Z (Compressibility) (Gas)					NA						
	16	% Solid					NA						
		Mol. Wt. (Gas)	Z @ Normal ((Gas)			NA						
		Allowable Pressure Loss				Psi	29						
	19	Supply Preasure				Psi	115						
	_	Type						Square Edge					
	_	Design Standard					R.W Miller	•					
		Plate Material					SS 316L						
ORIFICE PLATE	_	Holder Ring Material					NA						
OKIFICE PLATE	~ .	Plate Thickness Drain or Vent Hole Size		Diameter (m	m)		3.2 mm NA			1.5			
		Centre Distance		Diameter (iii	111)		N/A			1.5			
		Number of Stages (For Re	striction Orifi	ice)				ge Restriction					
								,					
	28	Connection	Size	Rating	Facing	Finish		3/4"	300#	RF	125-250 AARH		
	_	Taps Type		Taps Size		1	N/A	-		N/A			
		Tapping Orientation		No. of tappin	g's		N/A			N/A			
	31	Pipe Material		Flange Mater	ial		SS 316L			SS 316L			
ORIFICE FLANGE	32	Plug Material		Flange Type				N/A N/A					
	33	Gasket Material		Gasket Thick	t Thickness			SS 316L Spiral Wound 4.5 mm					
	34	Bolt / Nut Material					ASTM A 193 GR. B CLASS 1 / ASTM A 194 GR.8 N/A						
	35	Jackscrew Material											
	_	Spool Piece Length		1	1		N/A		I	I			
	_	End Connection	Size	Rating	Facing	Finish	N/A		N/A	N/A	N/A		
METER RUN	_	Meter Run Material					N/A						
	39	Integral orifice block Mat	eriai				N/A						
	40	Bore diameter		Beta Ratio (d	1 / D)			EAF	[Rev.2]	0.20	5796 [Rev.2]		
		Flow Full Scale (Meter Ma	ne)	pera katio (0	נע / ו		N/A	5.05	[NCV.4]	L 0.26	11 70 [Nev.2]		
		Differential Pressure Ran			Min.	Max.	N/A N/A			N/A			
CALCULATION		Flow Range	ь·		Min.	Max.	N/A			N/A			
RESULT		Permanent Pressure Loss	@ Max Flow	,	IVIIII.	Max. Kg/cm2g	N/A			l.,,,,,			
		Noise (dBA)				Ing/ cm2g	N/A						
	1.5	()					† ·						
	46	IBR Certification					N/A						
		NACE Requirement					N/A						
SPECIAL OPTIONS		PWHT Requirement					N/A						
	-	Radiography Requiremer	it				N/A						
LINE	50	Line No.		Equipmen	t item No			N/A		10-P-2401 A/B/C			
LINE		Size	Class		Sch.			3/4"	300#		Sch. 80		
	51	Manufacturer					MINCO						
PURCHASE	52	Model					No Model	Number	<u> </u>				
	53	Requisition No.					-						
								INCORP	DATACHET FOR OBJECT	FLOVA	SERVE		
2		Comments updated		14-08-23	SV	GR	SDP	INSTRUMENT	DATASHEET FOR ORIFICE PLATE	LLOW	SEKAE		
		Comments updated		15-06-23	SV	GR	SDP	1					
1													
0		For approval		12-06-23	SV	GR	SDP			FSPL COD	E: 2H-169708:OR		

					Γ	FLOWSERVE
3.1 1	Material Test Certificate I Required.					
. Tvn	IFICATES: - oe, Size, Rating, Material & Dimension test report					
	te holder shall be Integral Handle- which upon assembly	extend to a distan	ice of 50mm	length.		
Plat	fice Plate is used for creating back pressure and not for p	oressure drop / pro	essure mea:	surement.		
Orifi Plate	Asbestos material is used.					

SV

12-06-23

Date

For approval

Description

GR

SDP

FSPL CODE: 2H-169708:OR

Rev.:2

	1	Tag Number	P	&ID No.			PCV-240690/PCV-2	2408	90/PCV-241090 [R	ev 11	10-PID-2	406/10-PIF	D-2408/10-PID-2	410 [Rev 1]	
	\vdash									-		2.00,101.12.2.00,101.12.2.10 [1.01.1]			
	2	Service	Pi	ocess Ca			Pressure Control V	alve	Plan 32+54 (MOD))	N/A				
GENERAL	3	Design Pressure Psi.G		Min.		Лах.	NA				230 [Rev	/.2]			
	4	Design Temperature °F		Min.		Лах.	NA				300				
	5	Air Supply Pressure Kg/cm Hazardous Area Classificati	n ² a				NA								
			on				NA								
	—	Ex-Certification	24-4-	T-	luid Dhaaa		NA LB BOILEB		D WATER		Limital				
	9	Fluid Name Fluid	State		luid Phase		LP BOILER		DWATER	-	Liquid				
		Flow			GPM			Min. Rev	21	-	Nor.		Max 4 [Re		
	11				Psi G			150	.2]	3	[Rev.2] 150		150		
	12	Diff. Pressure @ Flow			Psi			150		35			150)	
	13	Temperature	Oper.	Max.	°F		-			115					
	14	Viscosity	Орег.	iviax.	сP					1	,				
PROCESS	_					11				62.4	2				
CONDITIONS	15	Density (Liq. / Steam)			10/11	ч				62.4	13				
	16	Vapour Pressure (Liq.)			Kg/cm ² a		NA								
	17 Cp / Cv (Gas/Steam)				-		NA								
		Z (Compressibility) (Gas/Ste	eam)		-		NA								
	19	Shut-off Press. Max. Kg/cm	2	% Solid			NA				NA				
	20	Critical Press. (Liq.) Kg/cm ²	a	% Flash			NA				NA				
	21	Mol. Wt. (Gas/Steam)		Outlet Va	ap. Mol. Wt.		NA				NA				
	22	Degree of Superheat		Critical T	emperature	°F	NA				NA				
	23	Cv @ Flow		Min.	Nor.	Max.	0.338] [Re	ev.2]	0.50	7 [Rev.2]		0.676 [F	Rev.2]	
CALCULATED	24	% Opening @ Flow		Min.	Nor.	Max.		NA			NA		NA		
RESULTS	25	Noise @ Flow dBA		Min.	Nor.	Max.	<8	5 dE	Α	<	85 dBA		<85 d	BA	
	26	Body Type	Globe						Quantity			NA			
	27	Body Size Body Rating	3/4"		300#		1	_	Tag No.			NA			
	, , , ,			r. CF8M			1		Manufacturer			NA			
	29	Balanced/Unbalanced	Balanced	JIVI			1	65	Model			NA			
	_		N/A			1			l	1		- INTO			
	30	Corrosion Allowance				SOLENOID VALVE	66	Туре	Insulation C	lass	NA	NA			
	31	Bonnet Type		I		SOLENOID VALVE	67		Trim Mtr.		NA	NA	١		
	32	Frim Size Standard			0.631 Inch	[Rev.2]	1	68	Ingress Protection			NA			
	33		Trim (Ball/Plug/Disc) Mtrl SS316				l I	69	Electrical Connect			NA			
	34	Seat Material	SS316				1	70		ction		NA			
BODY	35	Stem/Shaft Material	SS316				l I		Manual Reset			NA			
AND	36	Guiding type		Гор Guided N/A			72 Power Supply					NA			
TRIM	37	Rated Trim Travel (mm)	+				1	73	Tag No.Open Position			NA NA			
	38	Packing Material Style	Glandless				1	74	Tag No.Close Pos			NA			
	39	Selected Cv	0.98 [Rev.2]					75	Manufacturer	Mod	del	NA	NA	١	
	40	Characteristics	Linear				LIMIT SWITCH	76	Type			NA			
	41	Leakage Class	Class IV					77	Ingress Protection			NA			
	42	Flow Tendency to Valve	Close				1 h		Electrical Connect	Electrical Connection		NA			
	43	Gasket Material	NA					79							
	44	Conn. In Size Rating	3/4"		300#			80	Air Reservoir			NA			
	45	Conn. In Facing Finish	RF		125 AARH				Air Set	Set Pro	essure	NA	NA		
	46	Conn. Out Size Rating	3/4"		300#		1	82	Air Set Connection	1		NA			
	47	Conn. Out Facing Finish	RF		125 AARH		1		Air Set Material			NA	-		
		Manufacturer Model	NA		NA		i		Surge Protection			NA			
	49	Туре	Internal Sens	ina	<u> </u>		ACCESSORIES		Air Lock Device			NA			
	50	Travel Stop	NA	9			1		Filter Size in Micro	n		NA			
ACTUATOR	51	Air Failure Position	NA				1		AFR make/model	***		NA			
l	52	Hand Wheel	NA				1		Fire proofing			NA			
ĺ	53	Actuator Housing	NA				l l	۳	prooming			F			
——	54	Manufacturer Model	NA		NA			80	Inlet Line No.			NA			
l	55		NA NA		INA		1	90	Size	Class	Coh	3/4"	300#	80 Sch.	
ĺ	_	Type			INIA		LINE			Class	Sch		300#	80 Sch.	
L	56	Input Output	NA		NA			91	Outlet Line No.	la:	To :	NA		1	
POSITIONER	57	Increase Signal Valve	NA					92	Size	Class	Sch	3/4"	300#	80 Sch.	
ĺ	58	Ingress Protection	NA					93	Manufacturer			Emerson			
	59	Electrical Connection	NA				PURCHASE	94	Model				MR95HT [Rev.2]]	
	60	Pneumatic Connection	NA					95	Requisition No.			NA			
PROC. NOTE	61	NACE / IBR / SIL	NA				FAB. NOTE	96	PWHT Requireme	nt		NA			

- Notes:
 1) Stainless steel name plate which is engraved with Make, Model No., Tag No., Operating Range, Set Pressure, Size, Rating, MOC shall be permanently affixed on the case or body.
 2) Single seated valve shall have top guiding.
 3) Direction of flow must be stamped on valve body
 5) Set Pressure: 115 Psi.G
 6) The Valve shall be of downstream control.
 7) Diaphragm shall be of SS316
 8) Flanges shall be as per ASME B16.5

- Certificates:
 1. Certificate of Compliance to Flowserve Sanmar IDS Specification
 2. Hydro test report (Body)
 3. 3.1 Material Test Certificate.
 4. PMI Required.
 5. Seat Leakage, Pressure Test, Set Pressure Test Report
 6. DP Test Report.
 7. RT Test Report.

						INSTRUMENT DATASHEET	FLOWICEDVE
2	Comments updated	14-08-23	SV	GR	SDP	Control Valve - Globe	FLOWSERVE
1	Comments updated	15-06-23	SV	GR	SDP	Control valve - Globe	
0	For Approval	12-06-23	SV	GR	SDP		FSPL DOC NO : 2H-169708:PCV
No.	Description	Date	Pred	Chk	App	Code: Doc. No.:	Rev.: 2

GOLDEN TRIANGLE	Golden Trian	gle Polymers Project			Occument Title: INSTRUMENT DATASHEET FOR MEDIA SCRUBBER PUMP (10-P-2401A/B/C)					
High JKJV				Document No.:V-215A-201-A-EIC-544		energy				
GTPP	COMMENT F	RESOLUTION SHEET		Rev. No.: 2		_				
				Vendor Name: Sparkle Clean Tech Pvt. Ltd.						
S.No.	Ref Doc No./ Title	Ref. Clause	Discipline	JGC Comments	Vendor Response	Status				
				Date:	Date: 14.06.2024	Closed/ Open				
1	V-215A-201-A-EIC-544	Page No - 7	Mechanical	NA N	Updated	Closed				
2	V-215A-201-A-EIC-544	Page No - 7	Mechanical	3.F BPW flow to Informed and upgated and upgated No separate model make only updated	Updated	Closed				