

SOFTWARE GROUP

O O Project Binder D.M.S.

(Document Management System)

•WWW.Kushasoft.ir

Kusha in brief

KUSHA

Kusha Software Group was founded in 2011. Based on experiences of it's founders (especially in the field of oil, gas and petrochemical industries) and basic need of companies for a comprehensive document collaboration system, Project Binder software was Developed. Over the past years, system was grown due to successful best practices, and now Project Binder is a well-known software in this field.

Main Features of software:

- Project Website (App) for all Project Parties
- Open Source Web-based EDMS Application
- Messaging System (Email Notification, Chat)
- Access Level Control for Project Team

Highlights :

(USHA

- Supports easy collaboration and document exchange between all project bodies (Client, MC, JV, Vendors) plus transmittal issue.
- Control project documents status and revisions based on document history. Showing the results in each project on-line MDR (master document registry).
- Control vendor documents.
- Project correspondence management, including letter distribution, collaboration, tracking, action recording and on-line reports.

Management Goals:

- Distribution management, review and approval of project documents in different phases of project
- Managing the distribution of documents among different contractors in all project phases
- Smooth interactions between project groups
- Archive and maintenance of final project documents

Advanced Features :

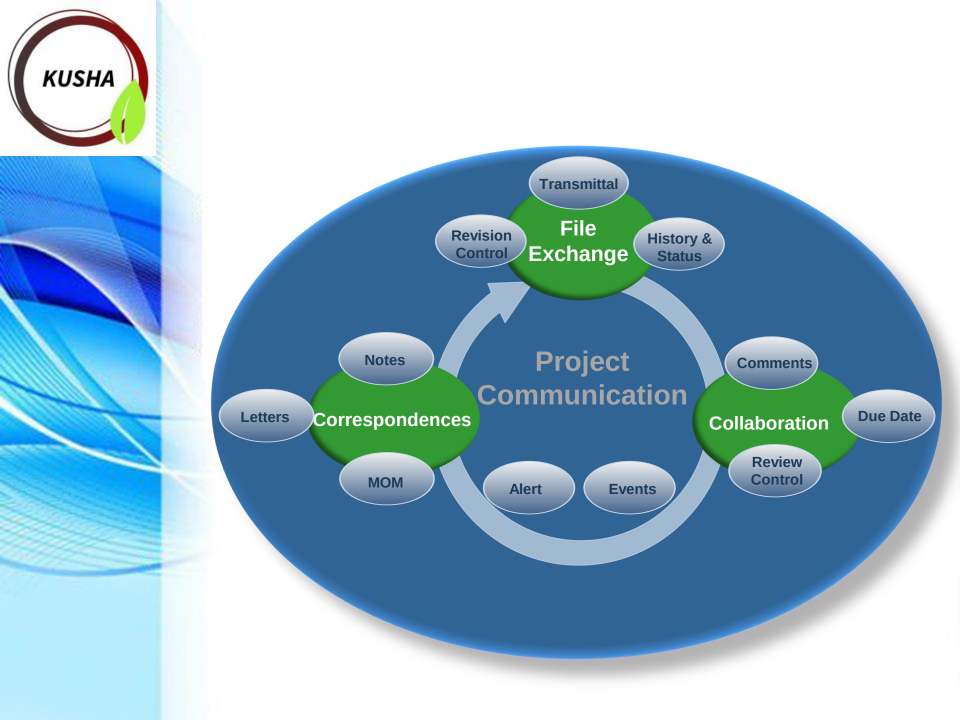
- Ability to access project central information
- Exchange views/comments between different groups
- Exchange of electronic files between all active groups in the project
- Manage user access levels to project documents and files
- Handling documents between designated users with the ability to control and track the status of the document
- Maintain all documents edition
- Control the status of project documents by maintaining document records and interactions between groups
- Informing project team about the issuance of documents and transmittals
- Ability to report the latest status of project documents

Advantages of using PB software compared to the software available in the market

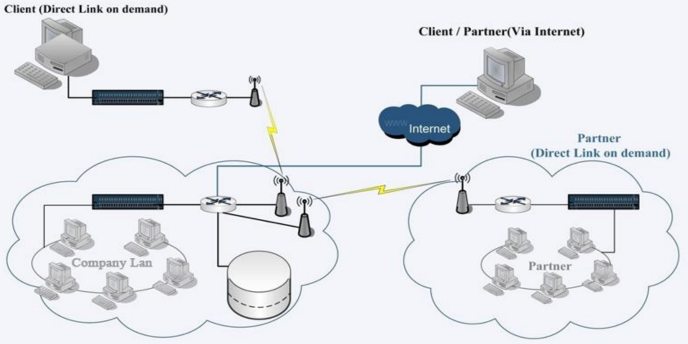
- Simple, user friendly and super fast.
- Platform independent

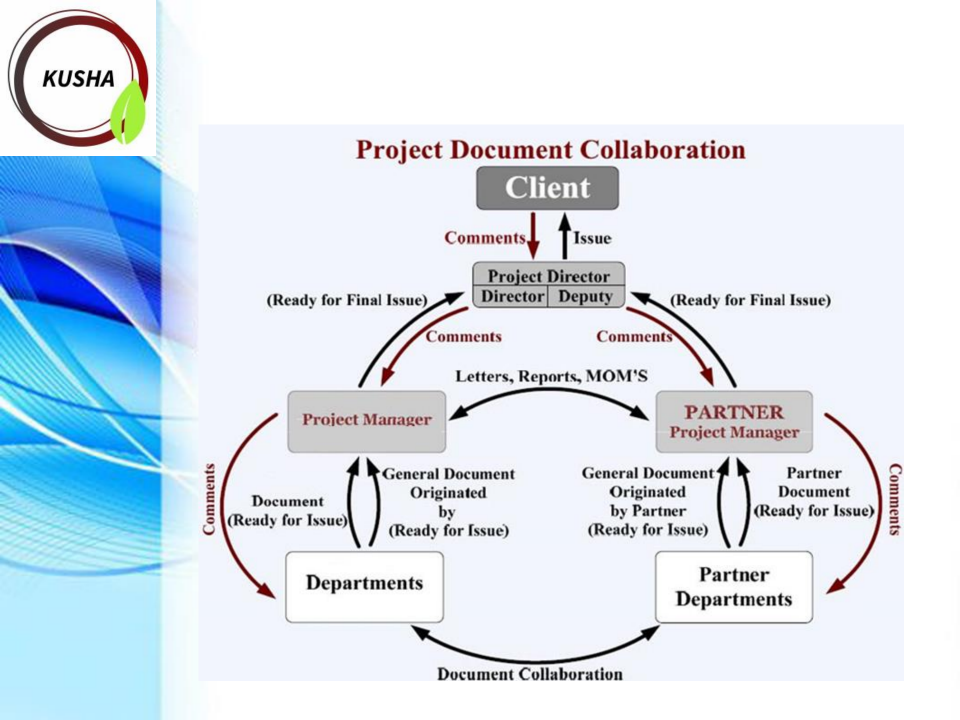
(USHA

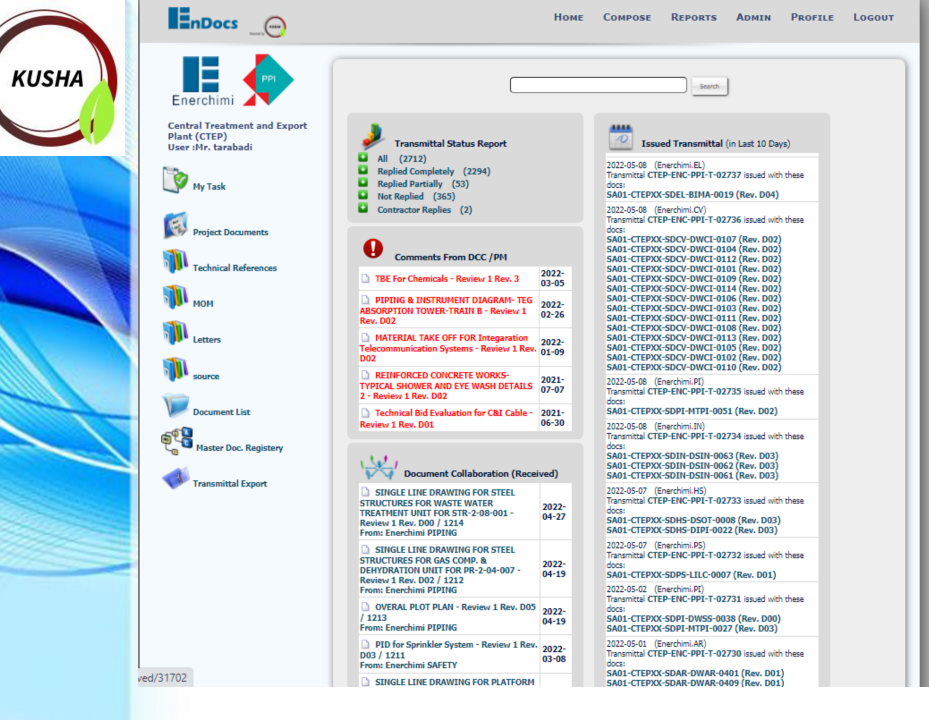
- Documents are stored on the server in an organized, controlled, and secure manner. Users are able to retrieve and use important information whenever and wherever they need it.
- Flexibility regarding System Hosting, this software can be implemented on all available platforms
- Due to proprietary configuration For each project and organization, all software modules will be provided to the buyer in open source.
- Possibility of packing the final documents in a specified format and preparing documents for Project Close out









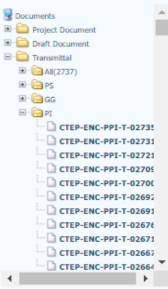


/		
	KUSHA	
		U

	\sim
InDocs	(+ 22.5 m

.....

DOCUMENTS



Search:	t] Date: 2	021-07-		Search	IC-PPI-T-01879	
(? 🌾 <u>-</u>	Export files to Zip file					
		DOC	UMENT	/ DRAWI	NG TRANSMITTAL	
Attn : client Ma	nager t / Drawing No.	Rev	Class	Status	Comments/Approval]
	-SDPI-DSPI-0002 OR GATE VALVE	D03	A	AFC	Client: 2021-09-05 14:56:24 NC by Mr. Petropars DCC SA01-CTEPXX-SDPI-DSPI-0002-D03-NC.pdf in Transmittal: CTEP-PPI-ENC-T-01997 CONTRACTOR: CONTRACTOR: Reply Attachments: Choose File No file chosen Upload send MC Comments: 2021-09-08 12:31:40 RW by Mr. Petropars DCC Responded without text Comment CONTRACTOR (2nd Reply): CONTRACTOR (2nd Reply): Attachments: Choose File No file chosen Upload actachments: Choose File No file chosen Upload	





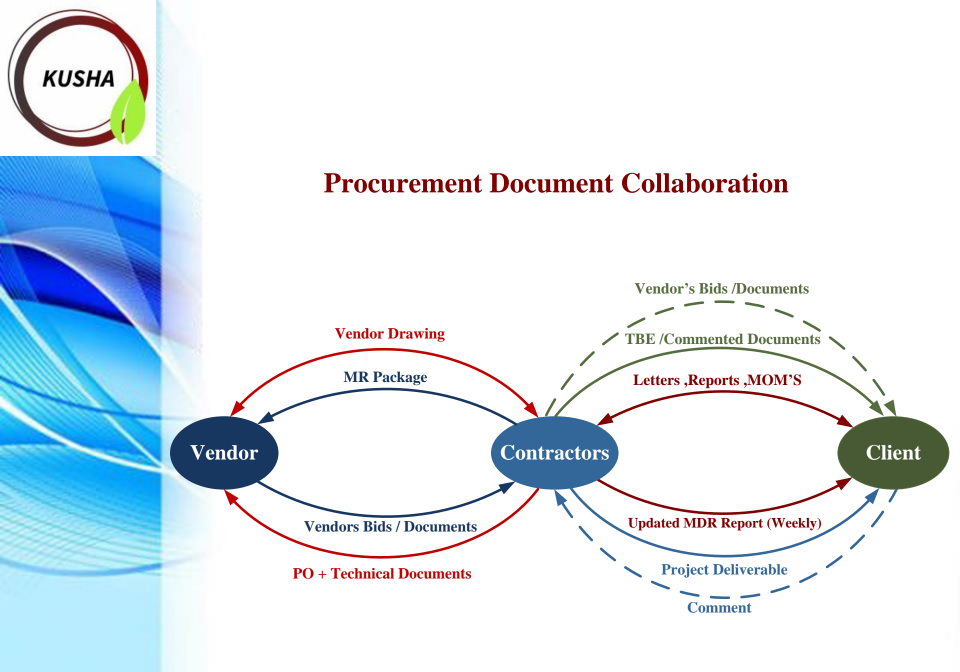
eatment and Export Plant TEP) •. tarabadi					MDR	Re	eport	
	Sei	arch:					POI: -All-	~
MDR Report	Departn	nent: -All-		♥			Stage: -All-	~
MDR Report	WBS L	evel:ALL		~				
	Issue Date F	rom: 2012/03/1	2	_		Iss	sue Date To: 2022/05/10	
MDR Report on Demand	Client Reply Date F	rom: 2012/03/1	2	=	Clie		ply Date To: 2022/05/10	
Vendor Print on Demand	Client Reply Si			~	Cile	and the	Issued Only Latest	
							Include Not	proccessed
Vendor Collaboration Delay	🐮 Export Excel 🐐	Planning Exce	I.	6	search			
L	nal Internal Date	DCC Action	DCC Action Date	Size	Sheets	POI	Transmittal No.	Transmittal Da
Vendor Collaboration Report				A1	8	IFR	CTEP-ENC-PPI-T-00386	2020-07-21
		DCC Comments	2020-07-19			IFR		
Resource Report				Α4	25	AFC	CTEP-ENC-PPI-T-01979	2021-08-11
1				A4	25	IFA	CTEP-ENC-PPI-T-00321	2020-07-04
NCR Report		DCC Comments	2020-07-01			IFA		
		DCC Comments	2020-05-19			IFA		
TQ Report				A2	1	AFC	CTEP-ENC-PPI-T-00359	2020-07-18
I Q Report				A2	1	IFA	CTEP-ENC-PPI-T-00163	2020-05-26
1				A2	3	AFC	CTEP-ENC-PPI-T-00359	2020-07-18
Site Transmittal				A2	3	IFA	CTEP-ENC-PPI-T-00163	2020-05-26
<i>v</i>				A2	1	AFC	CTEP-ENC-PPI-T-00359	2020-07-18
				A2	1	IFA	CTEP-ENC-PPI-T-00163	2020-05-26
VPIS Export				A2	1	AFC	CTEP-ENC-PPI-T-00359	2020-07-18
VPIS Export				A2	1	IFA	CTEP-ENC-PPI-T-00163	2020-05-26
VPIS Export				A2	1	AFC	CTEP-ENC-PPI-T-00359	2020-07-18
ort To Excel				A2	1	AFC	CTEP-ENC-PPI-T-00359	2020-07-18

Search

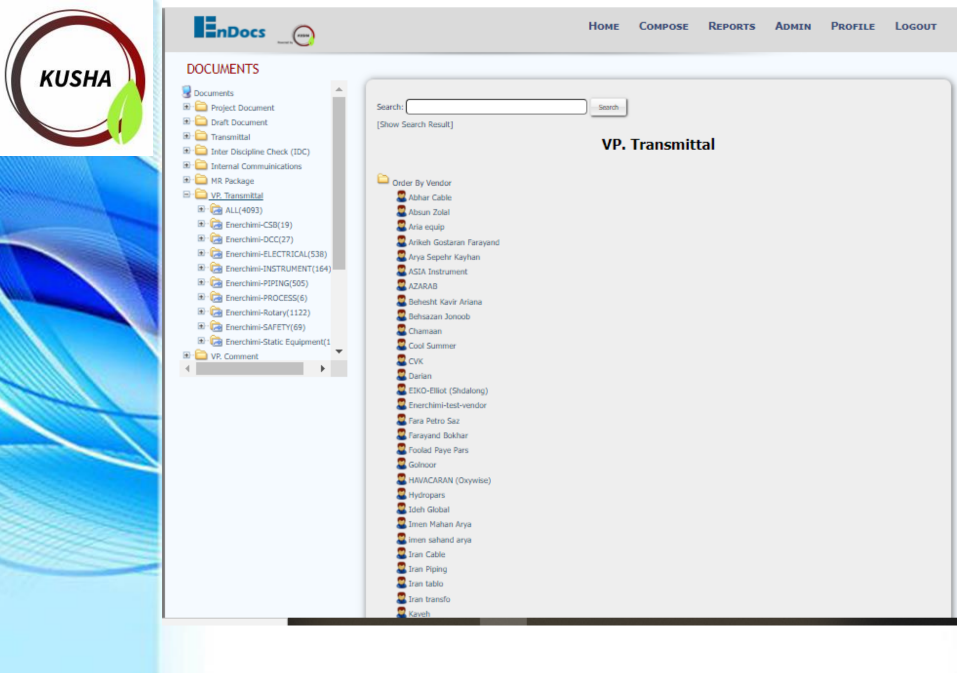
Export To Excel



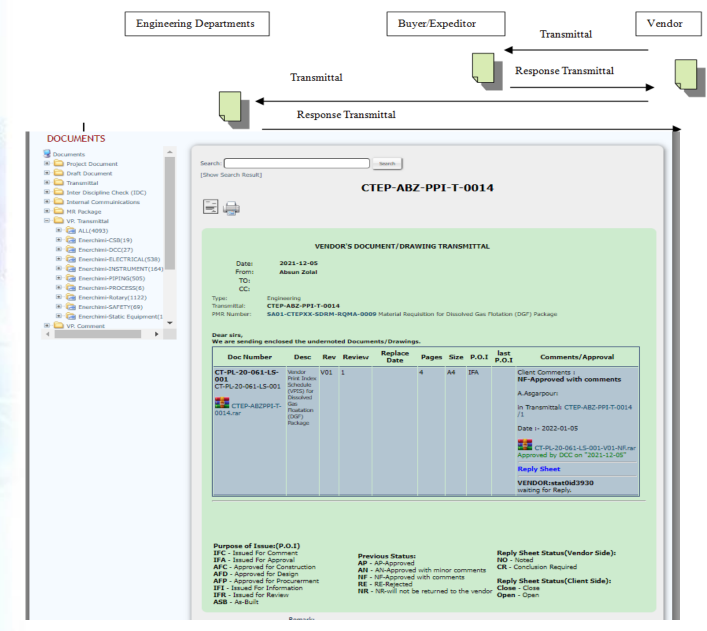
	Doc./Dwg. No.		Description			Scope	Rev.	Class	POI	Tra	nsmittal N	D.	Transmittal Date	Department	Rep	ly Transmitt	al Cli Reply		Clie Reply S	
1	South Azadegan O	il Field D	evelopment Project Phase I																	
1.1	ENDORSEMENT																			
1.1.1	ENDORSEMENT																			
1.1.1.1	SA01-CTEPXX-SDPS-RE	ED-0001 Pro	ocess Endorsement Report			Enerchimi	D01	IFA	A	CTEP-	ENC-PPI-T-0	00197	2020-06-06	PS	CTEP	-PPI-ENC-T-00	137 2020	-06-29	B)	W
1.1.1.2	SA01-CTEPXX-SDHS-RE	ED-0002 Sa	fety Endorsement Report			Enerchimi	D01	IFA	A	CTEP-I	ENC-PPI-T-0	0247	2020-06-21	HS	CTEP	-PPI-ENC-T-0	180 2020	-07-11	R١	w
	SA01-CTEPXX-SDPI-REE					Enerchimi	D02	IFA	A	CTEP-I	ENC-PPI-T-0	0276	2020-06-27	PI	CTEP-	PPI-ENC-T-00	270 2020	08-05	A١	Ŵ
			chitecture Endorsement Report			Enerchimi	D02	AFC	A	CTEP-I	ENC-PPI-T-0	2335	2021-11-20	AB	CTEP-	PPI-ENC-T-02	344 2022	-01-15	N	ċ
						11	D02	AFD			ENC-PPI-T-0		2021-11-20	CV		PPI-ENC-T-02		-02-20	N	c
	SA01-CTEPXX-SDCV-RE	·····				Enerchimi	D02	AFC			ENC-PPI-T-0		2021-11-20	ST		PPI-ENC-T-02		-01-15	N	
			ructure Endorsement Report			Enerchimi								EL	CIEF-		341 2022	-01-10		
			ctrical Endorsement Report			Enerchimi	D02	AFC			ENC-PPI-T-0		2022-01-26						Under revie	
1.1.1.8	SA01-CTEPXX-SDRM-RE	ED-0008 Ro	tary Endorsement Report			Enerchimi	D01	IFA	Α		ENC-PPI-T-0		2020-06-08	BM		PPI-ENC-T-00		07-25	B)	
1.1.1.9	SA01-CTEPXX-SDME-RE	ED-0009 me	chanical(Fix equipment) Endorsement Re	port		Enerchimi	D01	IFA	A	CTEP-I	ENC-PPI-T-0	0056	2020-04-28	Static	CTEP-	PPI-ENC-T-00	072 2020	-05-26	R١	\
.1.1.10	SA01-CTEPXX-SDIN-REE	ED-0010 Ins	trument Endorsement Report			Enerchimi	D02	AFC	A	CTEP-	ENC-PPI-T-0	0691	2020-09-19	IN	CTEP-	PPI-ENC-T-00	774 2020	-10-21	AF	P
.1.1.11	SA01-CTEPXX-SDGG-RE	ED-0011 Inte	egrated Endorsement Report			Enerchimi	D00	IFA	A	CTEP-I	ENC-PPI-T-0	0246	2020-06-20	GG	CTEP-	PPI-ENC-T-00	337 2020	-08-24	A1	v
.1.1.12	SA01-CTEPXX-SDHV-RE	ED-0011HV	AC Endorsement Report			Enerchimi	D02	AFC	A	CTEP-I	ENC-PPI-T-0	2053	2021-09-01	HV	CTEP	PPI-ENC-T-02	132 2021	-10-16	NO	c
			lecom Endorsement Report			Enerchimi	D04	AFC	A	CTEP-I	ENC-PPI-T-0	2285	2021-11-08	EL	CTEP-	-PPI-ENC-T-02	215 2021	-11-20	NO	c
		·····	athodic Protection Endorsement Report			Enerchimi	D03	IFA	A	CTEP-I	ENC-PPI-T-0	0807	2020-10-11	СС	CTEP-	PPI-ENC-T-00	750 2020	-10-14	A١	Ņ
			iterial Endorsement Report			1	D02	AFC	A	CTEP-I	ENC-PPI-T-0	2570	2022-02-09	СС					Under revie	
	SA01-CTEPXX-SDCC-RE					Enerchimi			A					GG					Notis	-
		rial	• 10 • A A = = _	.0./. +	▶¶ -	ab Wrap Text		Ge	eneral	*										
Paste	Ipboard G		$\begin{array}{c c} \bullet & 10 & \bullet & A^* & A^* \\ \hline \bullet & & \boxplus & \bullet & & & & & \\ \bullet & & \blacksquare & \bullet & & & & & \\ \hline \bullet & \bullet & & & & & & & \\ \hline Font & & & & & & \\ \hline \end{array} \equiv \equiv \blacksquare$	€≣ →≣		🚊 Merge & C	Center		eneral 5 - % Numbe		Formatti	onal Format ang v Table v Styles	as Cell	Insert Delete	Format	↓ Fill - Clear	Se	ort&F Iter - S	Find & Select +	
Paste -	✓ Format Painter		· ⊞ · ▲ · ▲ · ■ = = =	€≣ →≣		if Merge & C	Center	- \$	5 - % ,	r G	Formatti	ng • Table •	as Cell	Insert Delete	6.5-0	Clear	So Fi	ort&F Iter - S		2
K12	Vipboard Fainter	3 I <u>U</u> ✓ f.	$\begin{array}{c} \bullet & \blacksquare & \bullet & \blacksquare & \bullet & \blacksquare & \bullet & \blacksquare & \blacksquare & \blacksquare &$	€≣	lignmer F	if Merge & C		- \$	S → % → Numbe	r G	Formatti	ng • Table •	as Cell Styles + N	Insert Delete	Format	Clear	Z So Editing P	ort& F Iter ≁ S	Select +	
K12	Format Painter Iipboard	3 I ∐ ∫ ∫ C-0004 TI JE	Font 5 Font 5 A2 C escription and Electronic Instrument Location ayout for Oil Separation & Product Area rain C/D a and Electronic Instrument Location	E Class R	lignmer F	E Merge & C		- \$	S → % → Numbe	r G	Formatti	ng * Table * Styles	as Cell Styles - N al No.	Insert Delete Cells	Format	Clear •	Editing P epartme	ent Cl	Select +	•
Vaste K12 1 Doc 2 SA0 3 SA0	Format Painter Filipboard A A C/Dwg. No. I-CTEPXX-SDIN-DWLC	3 I U 5 D L C-0004 Ti JE C-0004 Ti	Font C escription and Electronic Instrument Location ayout for Oil Separation & Product Area rain C/D and Electronic Instrumment Location ayout for Oil Separation & Product Area rain C/D and Electronic Instrument Location ayout for Oil Separation & Product Area rain C/D and Electronic Instrument Location ayout for Oil Separation & Product Area rain C/D	E Class R R	F Rev. D00	E Merge & C	D	- \$	S → % → Numbe	r ⊑ Size Sh A1	Formatti L M leets POI 8 IFR	ng + Table + Styles	N al No.	Cells	Corransmitt	Clear	P epartme	ent Cl	Glient Due	
K12 K12 2 SA0 3 SA0 4 SA0	Format Painter Clipboard S A C/Dwg. No. 1-CTEPXX-SDIN-DWLC 1-CTEPXX-SDIN-DWLC	3 I U → f ^A D JE La C-0004 Ti 3-0001 At	Font Font C escription B and Electronic Instrument Location ayout for OII Separation & Product Area rain CD B and Electronic Instrument Location ayout for OII Separation & Product Area rain CD C C C C C C C C C C C C C C C C C C	E Class R	F Rev.	I DCC Action	D	- \$	J.	r ⊑ Size Sh A1	Formatti L M leets POI 8 IFR	ng - Table - Styles	ns Cell Styles - N al No. -PPI-T-00384	Cells	O ransmitt 7	Clear	Editing P epartme	ent Cl	Glient Due	
Paste K12 1 Doc 2 SA0 3 SA0 4 SA0 5 SA0 5 SA0	Format Painter Dipboard A C/Dwg. No. I-CTEPXX-SDIN-DWLC I-CTEPXX-SDAR-CIDS I-CTEPXX-	3 I U	Font Font C Exciption a and Electronic Instrument Location ayout for Oil Separation & Product Area arain C/D a and Electronic Instrument Location ayout for Oil Separation & Product Area arain C/D Exciption C Ex	E Class R R A A A A	F Rev. D00 D01 D00 D00	I Merge & C	D	- \$	5 • % * Numbe	K Size Sh A1 A4 A4	Formatti L M Neeets POI 8 IFR IFR IFR IFR IFR IFA	ng - Table - Styles	N al No.	Cells	O ransmitt 7	Clear Cl	Editing P epartme	ent Cl	Select + Client Due TEP-PPI-E	
Paste K12 1 Doc 2 SA0 3 SA0 4 SA0 5 SA0 5 SA0	Format Painter Sipboard A A C/Dwg. No. 1-CTEPXX-SDIN-DWL(1-CTEPXX-SDAR-CIDS 1-CTEPXX-SDAR-CIDS 1-CTEPXX-SDAR-CIDS	8 I U 5 C-0004 Ti C-0004 Ti C-0004 Ti S-0001 Ai S-0001 Ai		E Class R R A A A	F Rev. D00 D01 D00	Merge & C I DCC Action DCC Commer	D	- \$	J 7/19/2020	K Size Sh A1 A4 A4	Formatti L M Beets POI 8 IFR IFR 25 AFC 25 IFA	ng - Table - Styles	ns Cell Styles - N al No. -PPI-T-00384	Cells	O ransmitt 7	Clear	Editing P epartme	ent Cl	Select * C lient Due	
Vaste K12 1 Doc 2 SA0 3 SA0 4 SA0 5 SA0 6 SA0 7 SA0	Format Painter Sipboard	8 I U 5 5 5 5 5 5 5 5 5 5 5 5 5	Font Font Font C escription C escription C and Electronic Instrument Location ayout for OII Separation & Product Area rain C/D a del Electronic Instrument Location ayout for OII Separation & Product Area rain C/D C chitectural Design Criteria rchitectural Design Criteria	E Class R R A A A A	F Rev. D00 D01 D00 D00	I Merge & C	D	- \$	5 • % * Numbe	K Size Sh A1 A4 A4	L M neets POI 8 IFR 25 IFA IFA IFA	ng - Table - Styles	N Nai No.	Cells TI	O ransmitt 7	Clear Cl	P epartme	ent Cl	Glient Due	
Paste K12 I Doc 2 SA0 3 SA0 5 SA0 6 SA0 7 SA0 8 SA0	Format Painter Sipboard A A A A A A A A A A A A A	B I U JB JB C-0004 TT JE C-0004 TT JE Li C-0004 AT S-0001 AA S-0001 AA S-0001 AA S-0001 AB S-0001 AB S-0001 B S	Font Font Font Font Font Font Font Font	E Class R R A A A A A A A	F Rev. D00 D01 D00 D00 D00 D00 D00 D00	I Merge & C	D	- \$	5 • % * Numbe	K Size Sh A1 A4 A4 A4 A2	L M neets POI 8 IFR 1 FA 1 AFC	ng ~ Table ~ Styles Transmitti CTEP-ENC CTEP-ENC CTEP-ENC	ns Cell Styles - N al No. -PPI-T-00381 -PPI-T-00321 -PPI-T-00351	Cells Ti	Corransmitt	Clear	Editing P epartme	ent Cli CT CT	C C C C C C C C C C C C C C C C C C C	
Paste K12 1 Doc 2 SA0 3 SA0 4 SA0 5 SA0 6 SA0 7 SA0 8 SA0 9 SA0	Format Painter Ipboard A A A A A A A A A A A A A A A A A A	3 I U JE C-0004 TI C-0004 TI C-0001 AI S-0001 AI S-0001 AI S-0001 AI S-0001 AI S-0001 AI S-0001 BI S S S S S	Bent C	E Class R R A A A A A A A A A A A	F Rev. D00 D01 D00 D00 D00 D00 D00 D00	I Merge & C	D	- \$	5 • % * Numbe	K Size Sh A1 - - - A4 - - - - A2 - - - -	Formatti L M leeets POI 8 IFR IFR 25 AFC 25 IFA IFA 1 AFC 1 IFA	ng × Table × Styles Transmitt CTEP-ENC CTEP-ENC CTEP-ENC CTEP-ENC	ns Cell Styles - N al No. -PPI-T-00381 -PPI-T-00351 -PPI-T-00165	Cells	Corrent of the second s	Clear Cl	P epartme I R R R R R R R R R R R	ent Cli cT cT cT cT	C C C C C C C C C C C C C C C C C C C	
Paste K12 1 Doc 2 SA0 3 SA0 4 SA0 5 SA0 6 SA0 7 SA0 8 SA0 9 SA0	Format Painter Ipboard A A A A A A A A A A A A A A A A A A	3 I I D J J J J J C-0004 Ti J S-0001 Ai S-0001 S-0001 Ai S-0001 S-0001 Ai S-0001 S-0001 Ai S-0001 S-0001 Bi S R-0001 Bi S R-0001 Bi S	Font Font Font Font Font Font Font Font	E Class R R A A A A A A A	F Rev. D00 D01 D00 D00 D00 D00 D00 D00	I Merge & C	D	- \$	5 • % * Numbe	K Size Sh A1 A4 A4 A4 A2	Formatti L M leeets POI 8 IFR IFR 25 AFC 25 IFA IFA 1 AFC 1 IFA	ng ~ Table ~ Styles Transmitti CTEP-ENC CTEP-ENC CTEP-ENC	ns Cell Styles - N al No. -PPI-T-00381 -PPI-T-00351 -PPI-T-00165	Cells	Corrent of the second s	Clear	P epartme I R R R R R R R R R R R	ent Cli cT cT cT cT	C C C C C C C C C C C C C C C C C C C	
Paste K12 1 Doc 2 SA0 3 SA0 4 SA0 5 SA0 6 SA0 7 SA0 8 SA0 9 SA0 9 SA0 10 SA0	Format Painter Sipboard A A C/Dwg. No. 1-CTEPXX-SDIN-DWLC 1-CTEPXX-SDAR-CIDS 1-CTEPXX-SDAR-CIDS 1-CTEPXX-SDAR-CIDS 1-CTEPXX-SDAR-CIDS 1-CTEPXX-SDAR-CIDS 1-CTEPXX-SDAR-DWA 1-CTEPXX-SDAR-DWA 1-CTEPXX-SDAR-DWA	3 I U JE C-0004 TT JE C-0004 TT S-0001 AT S-0001 AT S-0001 AT S-0001 AT S-0001 AT S-0001 AT S-0001 AT S S R-0001 B S R-0002 B	Bent C	E Class R R A A A A A A A A A A A	F Rev. D00 D01 D00 D00 D00 D00 D00 D00	I Merge & C	D	- \$	5 • % * Numbe	K Size Sh A1 - - - A4 - - - - A2 - - - -	L M Neets POI 8 IFR 25 AFC 25 IFA IFA 1 AFC 1 IFA 3 AFC	ng × Table × Styles Transmitt CTEP-ENC CTEP-ENC CTEP-ENC CTEP-ENC	N N N N PPI-T-00381 -PPI-T-00355 -PPI-T-00355 -PPI-T-00355	Cells Tr	romat ransmitt 7 8 7 5 7	Clear Cl	P epartme I R R R R R R R R R	ent Cli cr cr cr cr cr	Celect * Celect * Celect Due TEP-PPI-E TEP-PPI-E TEP-PPI-E TEP-PPI-E	
Paste K12 1 Doc 2 SA0 3 SA0 3 SA0 3 SA0 3 SA0 4 SA0 5 SA0 6 SA0 8 SA0 9 SA0 10 SA0 11 SA0	Format Painter Ipboard A A A A A A A A A A A A A A A A A A	B I U D D D D D D D D D D D D D	B - 2 - A - E = = = Font Font C C escription A2 C escription B and Electronic Instrument Location ayout for OII Separation & Product Area rain C/D B and Electronic Instrument Location ayout for OII Separation & Product Area rain C/D B and Electronic Instrument Location ayout for OII Separation & Product Area rain C/D C Design Criteria Critectural Design Criteria TANDARD DETAIL FOR BLAST UILDING FIRE DORS TANDARD DETAIL FOR BLAST UILDING ROOF DRAIN TANDARD DETAIL FOR BLAST UILDING ROOF DRAIN TANDARD DETAIL FOR BLAST	E Class R R A A A A A A A A A A A A A A A A A	F Rev. D00 D01 D00 D00 D00 D00 D00 D00 D00 D00	I Merge & C	D	- \$	5 • % * Numbe	K Size Sh A1	L M Neeets POI 8 IFR 25 AFC 25 IFA IFA 1 AFC 1 IFA 3 AFC 3 IFA	ng × Table × Styles Transmitt CTEP-ENC CTEP-ENC CTEP-ENC CTEP-ENC CTEP-ENC CTEP-ENC	N al No. -PPI-T-0038/ -PPI-T-0035/ -PPI-T-0016/ -PPI-T-0016/	Cells	Format ransmitt 7 8 7 5 7 5	Clear Cl	Editing Pepartme I R R R R R R R R R R R R R R R R	ent Cli tter S CT CT CT CT CT	C lient Due TEP-PPI-E TEP-PPI-E TEP-PPI-E TEP-PPI-E TEP-PPI-E TEP-PPI-E	
Paste c K12 I 1 Doc 2 SA0 3 SA0 4 SA0 5 SA0 6 SA0 8 SA0 9 SA0 10 SA0 11 SA0	Format Painter Ipboard A A A A A A A A A A A A A A A A A A	3 I U J J L C-0004 TI S-0001 AI S-0001 AI S-0001 AI S-0001 AI S-0001 AI S-0001 AI S-0001 BI S R-0001 BI S R-0002 BI S R-0002 BI S R-0002 BI S R-0003 BI S R-0003 BI S S R-0003 BI S S R-0003 BI S S R-0003 BI S S R-0003 BI S S R-0003 BI S S R-0003 BI S S S S R-0003 BI S S S S S S S S S S S S S	Font Font Font Font Font Font Font Font	E Class R R A A A A A A A A A A A A A	F Rev. D00 D01 D00 D00 D00 D00 D00 D00 D00 D00	I Merge & C	D	- \$	5 • % * Numbe	K Size Sh A1 A4 A4 A2 A2 A2	L M Neeets POI 8 IFR 25 AFC 25 IFA IFA 1 AFC 1 IFA 3 AFC 3 IFA	ng × Table × Styles I Transmitt CTEP-ENC CTEP-ENC CTEP-ENC CTEP-ENC CTEP-ENC CTEP-ENC	N al No. -PPI-T-0038/ -PPI-T-0035/ -PPI-T-0016/ -PPI-T-0016/	Cells	Format ransmitt 7 8 7 5 7 5	Clear 1 tal Date D 7/21/2020 II 8/11/2021 A A A 7/18/2020 A 5/26/2020 A 7/18/2020 A	Editing Pepartme I R R R R R R R R R R R R R R R R	ent Cli tter S CT CT CT CT CT	Celect *	
Paste (1) (1) (2) (3) (3) (4) (4) (4) (5) (4) (5) (4) (5) (4) (5) (5) (4) (5) (5) (6) (6) (6) (7) (7) (7) (7) (7) (7) (7) (7	Format Painter Tipboard A C/Dwg. No. -CTEPXX-SDIN-DWLC -CTEPXX-SDAR-CIDS -CTEPXX-SDAR-CIDS -CTEPXX-SDAR-CIDS -CTEPXX-SDAR-CIDS -CTEPXX-SDAR-CIDS -CTEPXX-SDAR-DWA -CTEPXX-SDA	8 I U 5 C-0004 TT Li C-0004 TT 5-0001 AI 5-0001 AI 5-0001 AI 5-0001 AI 8-0001 BI 8-0001 BI 8-00001 BI 8-0000 BI 8-0000 BI 8-0000 BI 8-0000 BI 8-0000 B	Borner	E Class R R A A A A A A A A A A A A A A A A A	F Rev. D00 D01 D00 D00 D00 D00 D00 D00 D00 D00	I Merge & C	D	- \$	5 • % * Numbe	K Size Sh A1 A1 A1 A4 A4 A4 A2 A2 A2 A2 A2 A2 A2 A2 A2 A2	L M Meeets POI 8 IFR 1 FAC 25 AFC 25 IFA 1 FA 1 AFC 3 IFA 3 AFC 3 IFA 1 AFC	ng × Table × Styles Transmitt CTEP-ENC CTEP-ENC CTEP-ENC CTEP-ENC CTEP-ENC CTEP-ENC	N al No. -PPI-T-0038/ -PPI-T-0032/ -PPI-T-0035/ -PPI-T-0016/ -PPI-T-0016/ -PPI-T-0035/	Cells	Format Pormat 7 8 7 8 7 7 5 7 7 5 7	Clear Cl	Editing Pepartme N R R R R R R R R R R R R R R R R R R	ent Cli cri cri cri cri cri cri cri cri cri cr	C lient Due TEP-PPI-E TEP-PPI-E TEP-PPI-E TEP-PPI-E TEP-PPI-E TEP-PPI-E	
Paste (K12 X 1 Doc 2 SA0 3 SA0 3 SA0 3 SA0 9 SA0 10 SA0 11 SA0 12 SA0 13 SA0	Format Painter Sipboard A Compared and the second	3 I I D J J J C-0004 Ti JE JE C-0004 Ti JS-0001 Ai S-0001 Ai S-0001 Ai S-0001 Ai S-0001 Si R-0001 Bi Si R-0002 Bi R-0002 R-0003 Bi R-0003 Bi	Font Font Font Font Font Font Font Font	E Class R R A A A A A A A A A A A A A A A A A	F Rev. D00 D01 D00 D00 D00 D00 D00 D00 D00 D00	I Merge & C	D	- \$	5 • % * Numbe	K Size Sh A1 - - A4 - - A4 - - A2 - -	L M eeets POI 8 IFR IFR 1 AFC 1 IFA 3 AFC 3 IFA 1 AFC 1 IFA	r Table * Styles	N al No. -PPI-T-00384 -PPI-T-00384 -PPI-T-00355 -PPI-T-00165 -PPI-T-00165 -PPI-T-00165	Cells	O ransmitt 7 8 7 7 5 7 7 5 7 7 5	Clear Cl	Editing P epartme I R R R R R R R R R R R R R	ent Cli cri cri cri cri cri cri cri cri cri cr	C lient Due TEP-PPI-E TEP-PPI-E TEP-PPI-E TEP-PPI-E TEP-PPI-E TEP-PPI-E TEP-PPI-E	
Paste (K12 1 Doc 2 SA0 3 SA0 3 SA0 3 SA0 3 SA0 8 SA0 9 SA0 10 SA0 11 SA0 11 SA0 12 SA0 13 SA0 14 SA0	Format Painter Sipboard A A A A A A A A A A A A A	B I U D JE JE JE JE JE C-0004 TI JE JE JE JE S0001 AI SE S-0001 AI SE S-0001 AI SE SR-0001 BI SE RR-0002 BI SE RR-0003 SE SE RR-0004 BI SE RR-0004 BI SE RR-0005 BI SE RR-0004 BI SE	Font Font Font Font Font Font Font Font	E Class R R A A A A A A A A A A A A A A A A A	F Rev. D00 D01 D00 D00 D00 D00 D00 D00 D01 D00 D01 D00 D01 D00 D01	I Merge & C	D	- \$	5 • % * Numbe	K Size Sh A1 A4 A4 A4 A4 A4 A2 A2 A2	L M Meets POI 8 IFR IFR IFA IFA IFA IFA IFA IFA 1 AFC 1 IFA 1 AFC 1 IFA 1 AFC	r Transmitt CTEP-ENC CTEP-ENC CTEP-ENC CTEP-ENC CTEP-ENC CTEP-ENC CTEP-ENC CTEP-ENC CTEP-ENC CTEP-ENC CTEP-ENC	N al No. -PPI-T-00384 -PPI-T-00384 -PPI-T-00355 -PPI-T-00165 -PPI-T-00165 -PPI-T-00165 -PPI-T-00165	TI 5 7 9 9 3 9 3 9 3 9 3 9 3 9 3 9 3 9 3 9 3	0 ransmitt 7 8 8 7 7 5 7 7 5 7 7 5 7 7 7 7 7 5	Clear +	Editing Editing P epartme I R R R R R R R R R R R R R	ent Cli cr cr cr cr cr cr cr cr cr cr cr cr cr	C lient Due TEP-PPI-E TEP-PPI-E TEP-PPI-E TEP-PPI-E TEP-PPI-E TEP-PPI-E TEP-PPI-E TEP-PPI-E	
Paste (K12 1 Doc 2 SA0 3 SA0 3 SA0 3 SA0 7 SA0 8 SA0 9 SA0 10 SA0 11 SA0 12 SA0 13 SA0 14 SA0	Format Painter Sipboard A A A A A A A A A A A A A	3 I I J J J J J J L J J C-0004 TI J J J J S0001 A S S0001 A S J0001 A S S0001 A S S0001 A S R-0001 B S R-0002 B S R-0003 B S R-0003 B S R-0003 B S R-0004 B S R-0004 B S	Font Font Font Font Font Font Font Font	E Class R R A A A A A A A A A A A A A A A A A	F Rev. D00 D01 D00 D00 D00 D00 D00 D00 D00 D00	I Merge & C	D	- \$	5 • % * Numbe	K Size Sh A1 - - A4 - - A4 - - A2 - -	L M Meets PO 8 IFR IFR 1 FA 1 AFC 1 IFA 1 AFC 1 IFA 1 AFC 1 AFC	r Table * Styles	N al No. -PPI-T-00384 -PPI-T-00384 -PPI-T-00355 -PPI-T-00165 -PPI-T-00165 -PPI-T-00165 -PPI-T-00165	TI 5 7 9 9 3 9 3 9 3 9 3 9 3 9 3 9 3 9 3 9 3	0 ransmitt 7 8 8 7 7 5 7 7 5 7 7 5 7 7 7 7 7 5	Clear Cl	Editing Editing P epartme I R R R R R R R R R R R R R	ent Cli cr cr cr cr cr cr cr cr cr cr cr cr cr	C lient Due TEP-PPI-E TEP-PPI-E TEP-PPI-E TEP-PPI-E TEP-PPI-E TEP-PPI-E TEP-PPI-E	







Vendor Transmittal /Response Transmittal



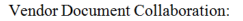


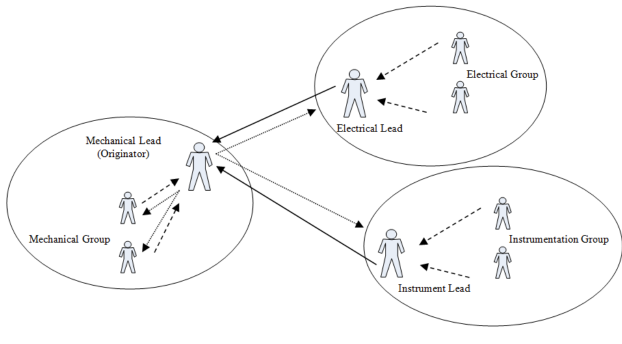
Online Vendor Index

1	_										PU	RCHAS	ER	ABZ					
3 4 5			VENDOR P		& SCHEL	OLE					V	ENDO	R	Abs	un Zolal				
0 7 0											LEGEND OF RE	VIEW	CODE						
9 I	yt name			ISSUE DATE							CODE 1: APPRO	IVED.							
10	YO NO.	CT-PL-20-0	61-Dissolved Gas Flotat	I JOB NO.							CODE 2: APPRI	OVED W	ITH COMMENTS.	(VENDO	R TO AMEND AN	ND SUBMI	THE "FOR APP	Roval")	
11	QUIPMENT			REQUISITION NO.							CODE 3: COMM	ENTED.	(VENDOR TO AM	1END AN	D SUBMIT THE "F	FOR APPR	ROVAL")		
12	iame										CODE 4: REJEC	TED. (V	ENDOR TO RESU	ibmit), I	Date Format : dd-	-тт-уу			
13 3)OC. NO.	DODUUS			FORECAS	REV.0		REV.1		REV.2		REV.3		REV.4		REV.5		REV.6
14 15	10		DOCUMEN	VI IIILE	Doc. Category	T DATE	VENDOR PURCHASER	REVIEW	VENDOR PURCHASER	REVIEW	VENDOR	REVIEW	VENDOR PURCHASER	REVIEW	VENDOR PURCHASER	REVIEW	VENDOR	REVIEW	VENDOR
16	CT-PL-2	0-061-LS-001	Vendor Print Index Schedul	le (VPIS) for Dissolved		0000-00-00	10/9/2021	CODE	12/5/2021	IFA	PURCHASER 2/5/2022	CODE	2/28/2022	IFA	4/10/2022	CODE	PURCHASER	CODE	PURCHASER
17	1	0-061-LS-001	Gas Floatation (DGF) Packs		Eng	00:00:00	10/18/2021	NF	1/5/2022	NF	2/23/2022	NF	3/26/2022	NF					
18	CT-PL-2	0-061-OT-002	Time Schedule		-	0000-00-00	10/11/2021	IFA	11/1/2021	IFA	12/18/2021	IFA	1/2/2022	IFA	2/22/2022	IFA			
19	² CT-PL-2	0-061-OT-002			Eng	00:00:00	10/25/2021	NF	11/29/2021	NF	12/25/2021	RE			3/7/2022	AP			
20 21	3	0-061-0T-003 0-061-0T-003	CBS		Eng	0000-00-00 00:00:00						•							
22 23	4	0-061-0T-004 0-061-0T-004	WBS		Eng	0000-00-00 00:00:00													
24 25	5	0-061-LS-005 0-061-LS-005	Sub Vendor List		Eng	0000-00-00													
26	CT-PL-2	0-061-DW-011	Block Flow Diagram			0000-00-00	11/2/2021	IFA	1/26/2022	IFA	4/12/2022	IFA							
27		0-061-DW-011			Eng	00:00:00	11/22/2021	RE	2/14/2022	NF		•				-			
-10)	report (6)	~					·		: . . .				:		!		!	•
Read	v														E] 🗉		+ 909

Ready







- Send Documents for Comment: Viewable for all members of selected departments also all members of initiating Department
- Comment Viewable by all above mentioned members
- --
 Comment Viewable only by Group

\frown	nDocs		Номе	Compose	Reports	Admin	PROFILE	Logout
KUSHA	DOCUMENTS		Vendor Type: Vendor Collaboration	Collabora	ation			
		Vendor Transr	mittals List: CTEP-IMA-PPI-T-0030	ection and test pro	cedure for safety			
		Subject: Description:	File(s): Choose File No file chosen	Upload				
		Send to:	Petropars - CIVIL/STRUCTURE/BUILDING Petropars - ELECTRICAL / Instrument Petropars - ELECTRICAL/TEL/CATHODIC PRO Petropars - Eng. Mng	Due Da TECTION Due Da Due Da	ate : <2			
			Petropars - FIXED EQUIPMENT/ROTARY/HVA Petropars - INSTRUMENT Petropars - MATERIAL Petropars - PIPING Petropars - PROCESS/SAFETY/INTERFACE	Due Da Due Da Due Da Due Da	ate : <2 ate : <2 ate : <2 ate : <2 ate : <2			
			Petropars - PROJECT Enerchimi - Cathodic Protection Enerchimi - CSB Enerchimi - DCC Enerchimi - ELECTRICAL	Due Di Due Di Due Di	ate : <2 ate : <2 ate : <2 ate : <2 ate : <2			
			Enerchimi - HSE Enerchimi - HVAC & Plumbing		ate : <2 ate : <2			

Welcome To Central Treatment and Export Plant (CTEP) Mr. tarabadi	Search	(VP Title/POR):		or Print (VP) Report	
MDR Report	Rem	ain Date for Responsing to	Vendor		
MDR Report on Demand		(VP Title/POR):		. 🔿 Ins. 🖲 All	
Vendor Print on Demand		, report for responding to			
Vendor Collaboration Delay		(VP Title/POR):		. O Ins. 🖲 All	
Vendor Collaboration Report		(POR):	rst issue Doc		
Resource Report	_				
NCR Report		Search:	`		
TQ Report	1550	e Date From: 2007/01/01 Latest Include Date	Not Issued 🗆 Include Co	Issue Date To: (2022/05/	10]
Site Transmittal		xport Excel	Vendo	Print (VP) Report	
VPIS Export		k VP Transmittal	VP Transmittal Date	POR NO	Vendor Name
- <u> </u>		k VP Transmittal	VP Transmittal Date	POR NO SA01-CTEPXX-SDRM-RQMA-0001	Vendor Name
POR:					
POR:		CTEP-OTC-PPI-T-0016	2021-07-24	SA01-CTEPXX-SDRM-RQMA-0001	OTCE
POR: Export To Excel Web View		CTEP-OTC-PPI-T-0016 CTEP-OTC-PPI-T-0032	2021-07-24 2021-09-26	SA01-CTEPXX-SDRM-RQMA-0001 SA01-CTEPXX-SDRM-RQMA-0001	OTCE
POR:		CTEP-OTC-PPI-T-0016 CTEP-OTC-PPI-T-0032 CTEP-OTC-PPI-T-0031	2021-07-24 2021-09-26 2021-09-25	SA01-CTEPXX-SDRM-RQMA-0001 SA01-CTEPXX-SDRM-RQMA-0001 SA01-CTEPXX-SDRM-RQMA-0001	OTCE OTCE OTCE
POR: Export To Excel Web View From Date: Ym-d		CTEP-OTC-PPI-T-0016 CTEP-OTC-PPI-T-0032 CTEP-OTC-PPI-T-0031 CTEP-OTC-PPI-T-0007	2021-07-24 2021-09-26 2021-09-25 2021-06-15	SA01-CTEPXX-SDRM-RQMA-0001 SA01-CTEPXX-SDRM-RQMA-0001 SA01-CTEPXX-SDRM-RQMA-0001 SA01-CTEPXX-SDRM-RQMA-0001	OTCE OTCE OTCE OTCE
POR: Export To Excel Web View Vendor Status Report From Date: Ym-d To Date: Ym-d		CTEP-OTC-PPI-T-0016 CTEP-OTC-PPI-T-0032 CTEP-OTC-PPI-T-0031 CTEP-OTC-PPI-T-0007 CTEP-OTC-PPI-T-0007	2021-07-24 2021-09-26 2021-09-25 2021-06-15 2021-06-15	SA01-CTEPXX-SDRM-RQMA-0001 SA01-CTEPXX-SDRM-RQMA-0001 SA01-CTEPXX-SDRM-RQMA-0001 SA01-CTEPXX-SDRM-RQMA-0001 SA01-CTEPXX-SDRM-RQMA-0001	OTCE OTCE OTCE OTCE OTCE OTCE
POR: Export To Excel Web View From Date: Ym-d		CTEP-OTC-PPI-T-0016 CTEP-OTC-PPI-T-0032 CTEP-OTC-PPI-T-0031 CTEP-OTC-PPI-T-0007 CTEP-OTC-PPI-T-0007 CTEP-OTC-PPI-T-0007 CTEP-OTC-PPI-T-0002	2021-07-24 2021-09-26 2021-09-25 2021-06-15 2021-06-15 2021-07-28	SA01-CTEPXX-SDRM-RQMA-0001 SA01-CTEPXX-SDRM-RQMA-0001 SA01-CTEPXX-SDRM-RQMA-0001 SA01-CTEPXX-SDRM-RQMA-0001 SA01-CTEPXX-SDRM-RQMA-0001 SA01-CTEPXX-SDRM-RQMA-0001 SA01-CTEPXX-SDRM-RQMA-0001 SA01-CTEPXX-SDRM-RQMA-0001	OTCE OTCE OTCE OTCE OTCE OTCE OTCE
POR: Export To Excel Web View From Date: Ym-d To Date: Ym-d		CTEP-OTC-PPI-T-0016 CTEP-OTC-PPI-T-0032 CTEP-OTC-PPI-T-0031 CTEP-OTC-PPI-T-0007 CTEP-OTC-PPI-T-0007 CTEP-OTC-PPI-T-0020 CTEP-OTC-PPI-T-0021 CTEP-OTC-PPI-T-0022	2021-07-24 2021-09-26 2021-09-25 2021-06-15 2021-06-15 2021-07-28 2021-07-28	SA01-CTEPXX-SDRM-RQMA-0001	OTCE
POR: Export To Excel Web View Vendor Status Report From Date: [Y-m-d To Date: [Y-m-d]	of Wor	CTEP-OTC-PPI-T-0016 CTEP-OTC-PPI-T-0032 CTEP-OTC-PPI-T-0031 CTEP-OTC-PPI-T-0007 CTEP-OTC-PPI-T-0007 CTEP-OTC-PPI-T-0020 CTEP-OTC-PPI-T-0021 CTEP-OTC-PPI-T-0022 CTEP-OTC-PPI-T-0023	2021-07-24 2021-09-26 2021-09-25 2021-06-15 2021-06-15 2021-06-15 2021-07-28 2021-07-28 2021-07-28 2021-07-28	SA01-CTEPXX-SDRM-RQMA-0001	OTCE
POR: Export To Excel Web View Vendor Status Report From Date: Y-m-d To Date: Y-m-d Export To Excel		CTEP-OTC-PPI-T-0016 CTEP-OTC-PPI-T-0032 CTEP-OTC-PPI-T-0031 CTEP-OTC-PPI-T-0007 CTEP-OTC-PPI-T-0020 CTEP-OTC-PPI-T-0020 CTEP-OTC-PPI-T-0021 CTEP-OTC-PPI-T-0022 CTEP-OTC-PPI-T-0023 CTEP-OTC-PPI-T-0023 CTEP-OTC-PPI-T-0023	2021-07-24 2021-09-26 2021-09-25 2021-06-15 2021-06-15 2021-06-15 2021-07-28 2021-07-28 2021-07-28 2021-07-28 2021-07-28	SA01-CTEPXX-SDRM-RQMA-0001	OTCE
POR: Export To Excel Web View Vendor Status Report From Date: [Y-m-d To Date: [Y-m-d Export To Excel	of Wor	CTEP-OTC-PPI-T-0016 CTEP-OTC-PPI-T-0032 CTEP-OTC-PPI-T-0031 CTEP-OTC-PPI-T-0007 CTEP-OTC-PPI-T-0020 CTEP-OTC-PPI-T-0021 CTEP-OTC-PPI-T-0022 CTEP-OTC-PPI-T-0023 CTEP-OTC-PPI-T-0024 CTEP-OTC-PPI-T-0025 CTEP-OTC-PPI-T-0026 CTEP-OTC-PPI-T-0027 CTEP-OTC-PPI-T-0028 CTEP-OTC-PPI-T-0029 CTEP-OTC-PPI-T-0029 CTEP-OTC-PPI-T-0029	2021-07-24 2021-09-26 2021-09-25 2021-06-15 2021-06-15 2021-07-28 2021-07-28 2021-07-28 2021-07-28 2021-07-28 2021-07-28 2021-07-28	SA01-CTEPXX-SDRM-RQMA-0001	OTCE
POR: Export To Excel Web View Vendor Status Report From Date: Y-m-d To Date: Y-m-d Export To Excel	of Wor	CTEP-OTC-PPI-T-0016 CTEP-OTC-PPI-T-0032 CTEP-OTC-PPI-T-0031 CTEP-OTC-PPI-T-0007 CTEP-OTC-PPI-T-0020 CTEP-OTC-PPI-T-0021 CTEP-OTC-PPI-T-0022 CTEP-OTC-PPI-T-0023 CTEP-OTC-PPI-T-0024 CTEP-OTC-PPI-T-0025 CTEP-OTC-PPI-T-0026 CTEP-OTC-PPI-T-0027 CTEP-OTC-PPI-T-0028 CTEP-OTC-PPI-T-0029 CTEP-OTC-PPI-T-0029 CTEP-OTC-PPI-T-0029 CTEP-OTC-PPI-T-0029	2021-07-24 2021-09-26 2021-09-25 2021-06-15 2021-06-15 2021-07-28 2021-07-28 2021-07-28 2021-07-28 2021-07-28 2021-07-28 2021-07-28 2021-07-12 2021-06-26	SA01-CTEPXX-SDRM-RQMA-0001 SA01-CTEPXX-SDRM-RQMA-0001	OTCE OTCE
POR: Export To Excel	of Wor	CTEP-OTC-PPI-T-0016 CTEP-OTC-PPI-T-0032 CTEP-OTC-PPI-T-0031 CTEP-OTC-PPI-T-0007 CTEP-OTC-PPI-T-0020 CTEP-OTC-PPI-T-0021 CTEP-OTC-PPI-T-0022 CTEP-OTC-PPI-T-0023 CTEP-OTC-PPI-T-0024 CTEP-OTC-PPI-T-0025 CTEP-OTC-PPI-T-0026 CTEP-OTC-PPI-T-0027 CTEP-OTC-PPI-T-0028 CTEP-OTC-PPI-T-0029 CTEP-OTC-PPI-T-0029 CTEP-OTC-PPI-T-0029	2021-07-24 2021-09-26 2021-09-25 2021-06-15 2021-06-15 2021-07-28 2021-07-28 2021-07-28 2021-07-28 2021-07-28 2021-07-28 2021-07-28	SA01-CTEPXX-SDRM-RQMA-0001	OTCE

Highlights :

- Supports easy collaboration and document exchange between all project bodies (Client, MC, JV, Vendors) plus transmittal issue.
- Control project documents status and revisions based on document history. Showing the results in each project on-line MDR (master document registry).
- Control vendor documents.
- Project correspondence management, including letter distribution, collaboration, tracking, action recording and on-line reports.