

Home Logout Preferences Help Diagnostics

Approval Budget Execution Bidding Order Order Mgt Import PO Receipt Verification Affiliate Transfer Setup

Local Receipt List

Receipt: Local Receipt List >

Create Payment Submission

Header

Payment Submission No. ILPAAZ1702210108

Request Date 21-Feb-2017

Requested by Kumar, Dushyant (Facility Engg. Team/)

Title SUPPLY OF FLOW METER FOR INSTALLATION OF EFFLUENT TREATMENT PLANT

1. Contents

SUPPLY OF FLOW METER FOR INSTALLATION OF EFFLUENT TREATMENT PLANT

2. Payment Summary

Voucher Batch Name: BAIL-FINOPS_LOCAL-18277-170221-66408

Accounting Unit	Basic Currency Code	Total		Invest		Expense		Supplies	
		Order	Receipt	Order	Receipt	Order	Receipt	Order	Receipt
Headquarter	INR	59,670.00	59,670.00	59,670.00	59,670.00	0.00	0.00	0.00	0.00
Total		59,670.00	59,670.00	59,670.00	59,670.00	0.00	0.00	0.00	0.00

Approvals

Approval Type	Approval Status	Approved Date	Approver/Comment
APPROVAL	APPROVED	21-Feb-2017 13:48	KHURANA, PANKAJ Sh. sohan Lal Khurana(ESH/a.g.m.) ok
AGREE	APPROVING		CHADHA, SANDEEP . CHADHA, SANDEEP MP. PREM PAL CHADHA(Accounting Innovator, manager)

Refers

*Refer	Department / Position
Kumar, Dushyant	Facility Engg. Team/

File Attach

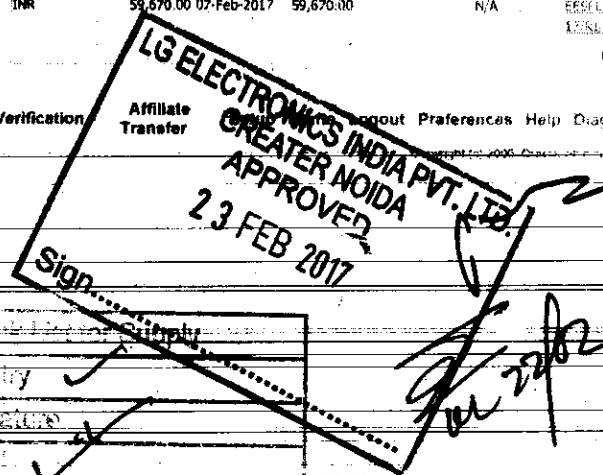
File	Description
enhance 59670.msg (708096 Byte)	

Payment Details

Supplier	Order Submission No.	Order Submission Title	Accounting Unit	Payment Condition	Currency Code	Order Payment Amount	Invoice Date	Net Amount	Completion Report Date	Provision Status	Voucher No.
ENHANCE ECOTECH SOLUTION PVT LTD, NOIDA ()	ILQAAZ1702202108	SUPPLY OF FLOW METER FOR INSTALLATION OF EFFLUENT TREATMENT PLANT	Headquarter	Part payment	INR	59,670.00	07-Feb-2017	59,670.00		N/A	ESSELE 18277

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Local Receipt List

Receipt: Local Receipt List > Create Payment Submission >

Voucher Entry

View Order Submission

Order Summary

Order Submission No. **IL0AAZ1702207100**
 Order Submission Title **SUPPLY OF FLOW METER FOR INSTALLATION OF EFFLUENT TREATMENT PLANT**
 Payment Condition **Part payment**

Voucher Information

Voucher No. **ESPL/16-17/R1/044**
 Voucher Status **APPROVING**
 Payment Submission No. **ILPAAZ1702210100**
 Payment Submission Title **SUPPLY OF FLOW METER FOR INSTALLATION OF EFFLUENT TREATMENT PLANT**
 Voucher Batch Name **SAL-PHSPS_LOCAL-10277-170221-00400**

Invoice Information

Invoice Type **GENERAL INVOICE**
 Invoice No. **ESPL/16-17/R1/044**
 Invoice Received Date **07-Feb-2017**
 Invoice Date **07-Feb-2017**
 *Accounting Date **21-Feb-2017**
 Supplier Code **IN030536**
 Supplier Name **ENHANCE SCOTCH SOLUTION PVT LTD, NOIDA**
 India Tax DFF **0**

LGE Name **LS Electronics India (PVT.) Ltd**
 LGE Biz-No. **AAACL1749Q**
 Invoice Currency **INR**
 Payment Term **Domestic 30 Days From Invoice Date**
 Payment Method **MASS_PAY**
 Payment Group **REGULAR**
 Terms Date/Due Date **07-Feb-2017** **08-Mar-2017**

Waybill Information

Nature of Job **Material**
 Bill To State **Uttar Pradesh**
 Waybill Number **1702200040000120603**

Bill From State **Datt**
 Waybill Type **Form 36/21**
 Waybill Amount **59,670.00**

Tax Information

* (A) Net Amount **59,670.00**
 Tax Base Amount **59,670.00**

Tax Classification

Tax rate code	Tax rate name	Tax base	Tax Rate (%)	Tax Amount	Non-deduction Rate(%)	Non-deduction Amount	DFF
No results found.							

(C) Tax Amount Total **0.00**
 (D) Non-deduction Amount Total **0.00**
 (E)=A+B+C+D Total Amount **59,670.00**
 (F) Agreed Penalty **0.00**
 (G)=E+F Payment Amount **59,670.00**

Approval Budget Execution Bidding Order Order Mgt Import PO Receipt Verification Affiliate Transfer Setup Home Logout Preferences Help Diagnostics

About this Page

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07/21/17
 1520
 180663
 0727
 044
 LG ELECTRONICS (PVT) LTD. G. NOIDA
 Vehicle Entry No.
 Invoice No.
 Gate Entry No.
 Form No.
 Date
 SECURITY G-7
 With No.
 Entry No.
 07/21/17

07/21/17
 1520
 180663
 0727
 044
 LG ELECTRONICS (PVT) LTD. G. NOIDA
 Vehicle Entry No.
 Invoice No.
 Gate Entry No.
 Form No.
 Date

FORM-XXXVIII

Department of Commercial Taxes, Government of Uttar Pradesh

[See rule-54 of the UPVAT Rules, 2008]

Form of Declaration for import

Original Copy



Form 38 Serial No

1702ES96945600129663

This e-Sancharan Number is valid upto 08/02/2017

Date of Issue

07/02/2017

Assessment Office

Corporate Circle, Greater Noida -2

TIN

09966100409

Date(w.e.f)

14/04/1997

Name of Dealer

LG ELECTRONICS INDIA PRIVATE LIMITED

Address of Dealer

PLOT NO.-51 KASNA ROAD, SURAJPUR

1. Description of Goods

Machinery and Machinery parts

2. Weight / Measure

30.00-Kilograms

3. Quantity

1-Box

4. Value in Figure

59670.00

5. Value in Words

Rupees Fifty Nine Thousand Six Hundred Seventy Only

6. Bill/ cash memo/ challan/ tax invoice number & date

(EESPL/16-17/RI/044,07/02/2017)

7. Goods Destination Place

Greater Noida

8. Name and Address of seller / consignor

Enhance Ecoltech Solution P Ltd B52, Vishwakarma Colony
prahladpur badarpur new delhi

9. TIN of seller / consignor

07616960970

I, _____, the authorized signatory of the above named dealer, do hereby declare that the goods noted above are being imported/received/brought by the aforesaid dealer.

This Vishishta Sancharan Number/Form XXXVIII is online generated and as such does not require any signature of importer/seller.

Signature of authorized signatory

1. Name & address of the Transporter / carrier etc.

2. Service Provider no. of the carrier, if any

3. Carrier/ Truck no.

Jh09V6652

4. Name & address of Driver

5. Driving License No.

6. Signature of the vehicle driver.



Demand No : D1702300123405 (170200176750) Single (Original)

Printed On : 07/02/2017 10:30:18

FORM-XXXVIII

Department of Commercial Taxes, Government of Uttar Pradesh

[See rule-54 of the UPVAT Rules, 2008]

Form of Declaration for import

Second Copy



Form 38 Serial No 1702ES96945600129663 This e-Sancharan Number is valid upto 08/02/2017
 Date of Issue 07/02/2017
 Assessment Office Corporate Circle, Greater Noida -2
 TIN 09966100409 Date(w.e.f) 14/04/1997
 Name of Dealer LG ELECTRONICS INDIA PRIVATE LIMITED
 Address of Dealer PLOT NO.-51 KASNA ROAD, SURAJPUR
 1. Description of Goods Machinery and Machinery parts
 2. Weight / Measure 30.00-Kilograms
 3. Quantity 1-Box
 4. Value in Figure 59670.00
 5. Value in Words Rupees Fifty Nine Thousand Six Hundred Seventy Only
 6. Bill/ cash memo/ challan/ tax invoice number & date (EESPL/16-17/R/044,07/02/2017)
 7. Goods Destination Place Greater Noida
 8. Name and Address of seller / consignor Enhance Ecotech Solution P Ltd B52, Vishwakarma Colony
 prahladpur badarpur new delhi
 9. TIN of seller / consignor 07616960970

I, _____, the authorized signatory of the above named dealer, do hereby declare that the goods noted above are being imported/received/brought by the aforesaid dealer.

This Vishishta Sancharan Number/Form XXXVIII is online generated and as such does not require any signature of importer/seller.

Signature of authorized signatory

- 1 Name & address of the Transporter / carrier etc.
2. Service Provider no. of the carrier, if any
3. Carrier/ Truck no.
- 4 Name & address of Driver
5. Driving License No.
6. Signature of the vehicle driver.

Jh09V6652



Demand No : D1702300123405 (170200176750) Single (Second)

Printed On : 07/02/2017 10:30:18

Subject Approval for Supply and Installation of Effluent Treatment Plant

Created Date 12 Nov, 2016 15:28 (Korea Time)

Requested ALOK MOHAN(LGEIL COM - Facility Enng.
by Team/dy.manager,91-12-0256-0900)

Purpose : This approval is for Supply and Installation of Effluent Treatment Plant.

Need : We have Paint Shop & Machine Shop in Compressor Plant (C Building) & effluent water is generated through various process like Paint Shop, Pickling, Part Washing etc. This water becomes effluent (Polluted) water during process use & as per Uttar Pradesh Pollution Control Board requirement all process water must be treated before discharge. We had installed one ETP in 2003 of 240 Kilo Liter/Day but now due to increase of Production Quantity & change is various process during years, Effluent water quantity has exceed the installed capacity. So we need to enhance the water treatment capacity to meet the pollution control board requirement & compliance of Legal requirement. We have civil structure available with us of Old ETP used for Refrigerator Sheet & these tanks will be used as various tanks required ETP making, Only new Accessories like Tube Settler tanks, Pumps, Blowers, Dosing Pumps etc will be installed.

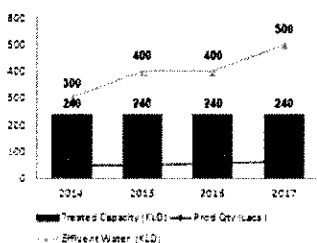
Benefit : Effluent Water treatment capacity will be increased & compliance could be fulfilled.
: This is required to get the water consent from Pollution control board to run the factory.

Note : This activity was reviewed during Oct Month investment review meeting & approved by management.
: This activity has involvement of Multiple vendor being Civil, Electrical, Piping, Fabrication works are involved.
: ETP & Electrical work cost is approved by GP Team, Civil work cost PR has raised & separate approval will be raised for civil work after Cost finalization by GP Team.

Project Need Details :

Effluent Water & Treatment Capacity Gap Analysis

Forecast



Issue Analysis:

Effluent Water Incoming to ETP : 350 KL ~400 KL/Day

Treatment Facility available 240 KL/Day

Future increase in Effluent water: 100 KL
(Considering 6 Compressor on 1 Hanger)

Total capacity required : 500 KL/Day

Current scenario capacity Shortage : 160 KL/Day

Future Capacity Shortage : 260 KL/Day

Requirement for Environment NOC

Option : ETP Capacity to be increase

*Note: This data is based on present consumption.

*ETP: Effluent Treatment Plant
KL: Kilo Liters

1/5

Project Summary Sheet :

Project Cost Summary Sheet				
Sr. No.	Activity Details	Vendor	Amount	Remarks
1	Supply & Installation of ETP Accessories : Pumps, Blowers, Dosing Pumps, Pipe Line, Tanks, MCC Panel, Internal Cabling, Centrifuge etc.	Enhance Ecotech	3,101,115	This is GP Approved rate & is inclusive of taxes.
2	Power Cable to charge Main Electrical Panels	A B Pal Electrical	258,239	This is GP Approved rate & is inclusive of taxes.
3	Civil Work	To be decided	1,700,000	This is Tentative Cost. Separate approval will be raised for this after GP Rate finalization.
4	Total Amount		5,060,354	

Investment Approval :

Investment Approval

Div/Dept	Activity	Category	Amt	Investment Objective
CMN/FE	Effluent Treatment Plant Installation	Machinery	50.80 Lacs	Effluent Water Treatment & Legal Compliance


Purpose/Details	Benefit
<p>This approval is for Effluent Treatment Plant Installation. We have civil structure available with us for tanks to this will be used. Only new foundation work will be done for other process. This ETP is required to treat the increased effluent water quantity. This is legal requirement to get the water consent to run the factory.</p>	<ul style="list-style-type: none"> Effluent water treatment Legal compliance fulfillment This is required to get the water consent to run the factory.

Budget Status	Time Schedule
CMN Investment Budget 2016	<p>Approval PD issue Tender Issue Approval</p> <p>10/01/16 10/01/16 10/01/16 10/01/16</p>

Activity Code	Risk
AAZ16ME000009	Low

Expenditure Associated	Installation Location
Chemical would be required for process requirement Electrical Consumption.	ETP Area

Unit Asset Detail
Old asset write off approval has been taken



Rate Comparison Sheet for ETP Accessories :

Sr. No.	Item Details	Specification	Qty	UOM	Offer Supply Unit Rate	offer Supply Amount	Installation Unit Rate	Installation Amount	Nego Supply Unit Rate	Nego Supply Amount	Nego Installation Rate	Nego Installation Amount
1	Effluent transfer pumps	Effluent transfer pump (Set=2 Nos - 1 working + 1 Standby), Flow rate (each) = 25 m3/hr, Head = 10 Mtr, Make : Johnson	2	No	58,500	117,000	6,500	13,000	45,000	90,000	8500	13000
2	Chemical reaction tank	Supply, installation and commissioning of chemical reaction tank in MSFRP construction along with tube settler media as per the approved calculations including FRP inside the tanks and epoxy painting on outside of the approved colour and shade of enamel paint over a coat of primer. The above cost shall include the cost of all the required MS structure for skid platform, walking Platform, handrails, staircase, puddle flanges, manhole cover etc with painting of desired shade of enamel paint over a coat of Primer	1	No	162,000	162,000	18,000	18,000	162,000	162,000	18000	18000
3	Tube settler tank	Supply & installation tube settler tank in MSFRP construction including epoxy painting inside the tanks and epoxy painting on outside. The above cost shall include the cost of all the required MS structure for skid platform, walking platform, handrails, staircase, puddle flanges, foot rests, manhole cover. This will include the tube settler media. M.O.C : 6mm MS plate and 2mm FRP lining Tank capacity : 2.5m X 3.0m X 4.5m.	2	No	425,000	850,000	42,000	84,000	382,000	764,000	20000	40000
4	Sludge Transfer Pumps	Supplying, installing, testing of Horizontal centrifugal non clog water pumps with CI Head & Base, Bronze Impeller (CI impeller for sludge transfer pumps) along with motor, pressure gauge with isolation cock, Isolation valve, NRV on delivery line, Isolation valve, stainer at suction. Mechanical seal, suitable vibration elimination pads of approved design, drain pipe with valve (25 dia) for the pump. Flow rate (each) = 2 m3/hr Head = 12 Mtr, Make : Johnson	2	No	32,500	65,000	2,500	5,000	30,000	60,000	2500	5000
5	Air diffusion system, Air Blowers & Piping	2 Nos. twin type rotary air blowers (1W + 1S) capable of delivering 80 cum/hr of free air at 0.50 kg/cm2 driven through "V" belt or directly coupled through flexible coupling to a TEFC motor of suitable HP Suitable for 415 ± 10% volts, 3 phase, 50 cycles A/C supply. : Make : Usha Compressors	2	No	99,000	198,000	11,000	22,000	85,000	170,000	11000	22000
6		Air piping shall comprise of pipes droppers/ laterals with MS header (tested for 6kg/sq.cm) complete with all fittings such as tees, crosses, plugs, sockets, elbows, reducers, supports & clamps, puddle flanges etc indicating their proposal.	1	Lot	150,000	150,000	11,000	11,000	120,000	120,000	11000	11000
7	Piping Work for all tanks	Providing and fixing all piping (as described below) and isolation control valves for making the system complete. uPVC : Interconnecting pipe and fitting from pumps to tanks	1	Lot	165,000	165,000	12,000	12,000	145,000	145,000	15000	15000
8	Filter Feed Pump	Capacity : 28.0 m3/hr each, Head : 35 M, Make : Johnson	2	No	55,000	110,000	3,500	7,000	45,000	90,000	3500	7000
9	Pressure Sand Filter	Providing, fixing, testing of vertical MSEF filter with adequate dirt holding capacity (suitable for 3.5 Kg/Sqcm working pressure). specifications complete with initial charge filter media . The filter shall also be provided with set of internals for raw water inlet and bottom collecting system. Complete with frontal piping and Multiport Valve. Test pressure : 5.5 Kg/Sq.cm Filtration Rate 15000 L/Sqm/Hr Flow Rate : 28.0 m3/hr	1	No	189,000	189,000	21,000	21,000	120,000	120,000	12000	12000
10	Activated Carbon Filter	Providing, fixing, testing of vertical MSEF filter with adequate dirt holding capacity (suitable for 3.5 Kg/Sqcm working pressure). specifications complete with initial charge filter media . The filter shall also be provided with set of internals for raw water inlet and bottom collecting system. Complete with frontal piping and Multiport Valve. Test pressure : 5.5 Kg/Sq.cm Filtration Rate 15000 L/Sqm/Hr Flow Rate : 28.0 m3/hr	1	Lot	211,500	211,500	23,500	23,500	140,000	140,000	12000	12000
11	Basket Type Centrifuge	Supply, installation, testing of Basket Type Centrifuge with top discharge of Suitable Capacity with CI frame, SS304 bucket complete with 1 set of centrifugal pump for sludge transfer to centrifuge.	1	Lot	306,000	306,000	34,000	34,000	306,000	306,000	15000	15000

12	Agitator	Supply, installation, testing of Agitator for dosing tank. Shaft should be of SS Make & Gearbox Make : CG	3	No	18,000	54,000	2,000	6,000	18,000	54,000	2000	6000
13	Agitator	Supply, installation, testing and commissioning of Agitator for the coagulation and flocculation tank. Shaft should be of SS Make & Gearbox Make : CG	4	No	31,500	126,000	3,500	14,000	31,500	126,000	3500	14000
14	Dosing Pumps	Supply, installation, testing of chemical dosing pump of 0-200 lph Make : Milton Roy	4	No	40,500	162,000	4,500	18,000	40,500	162,000	4500	18000
16	Level Controllers	Providing & fixing level controllers for water pumps to start/stop the pump at set level. Including wiring, cabling from pump to panel & all other accessories as required to operate the system automatically.	2	No	4,500	9,000	500	1,000	4,500	9,000	800	1600
17	MCC Panel	Design, fabrication, assembling, wiring, supply, installation, testing and of motor control centre shall be fabricated out of 14 gauge CRCA sheet steel in form in 3b formation with reinforcement of suitable size angle iron, channel 'T' sections irons and/or flats wherever necessary. Cable gland plates shall be provided on top as well as at the bottom of the panels. Panels shall be treated with all anticorrosive process before painting as per specifications with 2 coats of red oxide primer and final approved shade of powder coated paint. 2 Nos. earthing terminals shall be provided for 3 phase, 4 wire, 50 Hz supply system. Lifting hooks shall also be provided in case of large panels. Approval shall be taken for each panel before fabrication. Cadmium Plated hardware shall be used in fabrication of panels. Quoted rates shall inclusive of cables, cable trays, control cabling, earthing (in accordance to specification) with earthing from panel to each motor / equipment. All switchgears should be of Siemens make, Panel Colour : LG Approved	1	No	171,000	171,000	19,000	19,000	120,000	120,000	8000	8000
18	Valve (Ball & Butterfly)	Providing & fixing of ball valves and butterfly valve of required sizes as per approved scheme complete tested to a pressure not less than 20 Kg/Sq.cm. including rubber gasket, flanges, nuts, bolts, washers & painting complete as required. Valve : Audco Make	1	Lot	58,500	58,500	6,500	6,500	58,500	58,500	6500	6500
19	NRV	Providing & fixing of Non Return Valves, CI Dual plate wafer type check valve of required sizes as per approved scheme complete tested to a pressure not less than 20Kg/sqcm, including rubber gasket, flanges, union, nuts, bolts, washers & painting complete as required.	1	Lot	22,500	22,500	2,500	2,500	22,500	22,500	2500	2500
Subtotal						3,185,000		324,000		2,777,500		243,100
Sale Tax @2% on sale part & service tax @15% on installation						63,700		48,600		55,550		34,900
Total Amount with tax						3,248,700		372,600		2,833,050		268,000
Freight charges , Loading & Unloading of Materials						20,000						0
Total Project Cost with Supply & Installation along with applicable Taxes						3,641,300				3,101,115		

GP Rate contract for ETP Accessories Work :

Contract Number : IL-CT161100044

Contract Date : 2016 / 11 / 12 (YYYY/MM/DD)

Contract Name : Old ETP Renovation Work

center, Saket, New Delhi -110017

CED : Kim, Khwan

Supplier : ENHANCE ECDTECH SOLUTION PVT.LTD

B-52 VISHWAKARMA COLDNY PRAHLADPUR BADARPUR, NEW DELHI-110065

Representative : VARUN SINGH

Contract Amount (INR) 3,101,115.00

Contract Period 2016 / 11 / 12 - 2017 / 12 / 31 (YYYY/MM/DD)

Attachment

File Name

File Size

400KLD ETP offer.pdf

966.93 KB

Download

Download All

Rate Comparison Sheet for Electrical Work :

Sr. No.	Item Details	Specification	Qty	UOM	Offer Unit Rate	Offer Amount	Nego. Unit Rate	Nego. Amount
1	Cable	Copper Cable , 3.5 Core * 35 Sqmm , Armoured , Make : Polycab, Use : LT Grade	300	No	778	233,400	722.77	216831
2	Gi Pipe	2.5" : 75 Mtr	75	Mtr	480	36,018	467	35025

3	Gland	Double compressed CBW 06	2	No	453	906	537	1074
4	Earthing Stril	GI, 25*3mm	20	Mtr	36	720	55	1100
5	Lugs	Ring Type 35 mm : 12 No : Make : Dowell	12	No	11.56	139	10.46	125.52
Subtotal						271,182		254,156
Sale Tax @2%						5,424		5,083
Total Amount						276,606		259,239

GP Rate Contract for Electrical Work :

Contract Document

View Contracts

View Item(s)

Download PDF

Print

Close

Contract Number : IL-CT161000047

Contract Date : 2016 / 10 / 21 (YYYY/MM/DD)

Contract Name : Electrical Items for ETP Work

A Wing , (3rd Floor) , D -3 District center , Saket , New Delhi -110017

CEO : Kim, Kiwan

Supplier : A B PAL ELECTRICALS PVT LTD

1826,BHAGIRATH PLACE, CHANDNI CHOWK DELHI 110006

Representative : JASMEET

Contract Amount (INR) 259,239.00

Contract Period 2016 / 10 / 21 ~ 2016 / 10 / 31 (YYYY/MM/DD)

Attachment

File Name

File Size

Quotation_4 (23) (1).pdf

14.3 KB

No	Approval Type	Status	Approved Date	Approved by / Comment
1	결재	승인완료	14 Nov, 2016 15:09	<p>PANKAJ KHURANA(LGEIL ESH/a.g.m.)</p> <p>Comment : Effluent treatment plant (ETP)up gradation for reduction in waste water and for compliance issue . Waste water will get treated and then used for horticulture or discharge from the factory. Old ETP was installed in 1998 which is now of no use and we will utilize the same Tank for new upgraded ETP .</p> <p>Investment 16 (Rs 50.60 Lacs)</p> <p>Separate Approval will be taken for Civil cost of Rs 17 Lacs after GP cost finalization.</p> <p>박용호(LGEIL FSE Production/부장)</p> <p>Comment : ok</p>
2	결재	승인완료	14 Nov, 2016 15:30	<p>Compliance Issue 점검서 지적된 내용이며, '17년 전체 용동에 따른 폐수 처리 장치 Capa가 부족하며 폐수 처리 장치를 upgrade 하는 품의임.</p>
3	결재	승인완료	15 Nov, 2016 14:43	<p>SHIVENDRA SINGH(LGEIL Planning & Strategy/d.g.m.)</p> <p>Comment : Activity Reviewed & approved in Sep'16 Within allocated budget</p> <p>OK</p>
4	결재	승인완료	16 Nov, 2016 12:19	<p>ANIL KUMAR(LGEIL Factory Head - Noida/v.p.)</p> <p>Comment : OK, Agree.</p>
5	결재	승인완료	17 Nov, 2016 08:46	<p>DEEPAK BANSAL(LGEIL Planning/g.m.)</p> <p>Comment : Within budget</p>
6	결재	승인완료	17 Nov, 2016 09:04	<p>이효재(LGEIL FSE Planning/차장)</p> <p>Comment : Agreed</p>
7	결재	승인완료	25 Nov, 2016 05:36	<p>김태환(LGEIL Noida Manufacturing/부장)</p>
8	결재	승인완료	25 Nov, 2016 06:00	<p>허영운(LGEIL CFO/상무)</p> <p>Comment : Agreed</p>

CC

- GP Rate Contract for ETP.JPG
- Investment Approval.JPG
- Investment Approval.pptx
- Cost Comparison Sheet.xls
- ETP Need.JPG
- GP Rate Contract Electrical Work.JPG
- Quotation_4 (23) (1).pdf
- 400KLD ETP offer.pdf
- Cost Break Up Details.xlsx

EDMS Retention 3 Year

Attributes Access 'LG Electronics',LGEIL COM - Facility Engg. Team

Security Grade Browse,Download

Permission Browse,Download