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| **Request for Quotation** |
| ***DECANTER-Centrifuge, 2P/3P SEPARATOR BELTPRESS, SCREWPRESS, FILTERPRESS.*** |
| ***For 1st Stage Mechanical Dewatering Machinery*** |
| *Please fill out the following data correctly. If does not fill in correctly, Not able to provide a quote. All table part is must required. The quotation will be provided within 48 hours.* |
|  |
| **Contact: Mr. Antonio KIM Managing Director for Overseas Business Department****antonio.kim@elode.co****antoniokim65@gmail.com****MP:+82.10.5231.8920** |
| **Version\_2019~20** |
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| **All Required information** Thank you very much for your valued enquiry of 1st **Dewatering/Separator machinery** ([www.bluewin.kr](http://www.bluewin.kr) ). We hope to be the best supplier for long term. |
| **A. Customer Particulars** |
| A-1 | Contact Name |  |
| A-2 | E-mail |  |
| A-3 | Mobile Phone | Country code:  |  |  |
| A-4 | Company name |  |
| A-5 | Address |  |
| A-6 | Web-site |  |
| **B. Customer Particulars** CHECK BOX Click |
| B-1 | Type of your Company | WWPT Consultant  |[ ]
|  |  | WWPT Contractor |[ ]
|  |  | WWPT End User  |[ ]
|  |  | Manufacturer’s Representative / Distributor  |[ ]
|  |  | Others | Explain pls: |[ ]
| B-2 | Project name & Location |  |
| B-3 | Purpose of Inquiry  : | For NEW SET UP Dewatering Plant |[ ]
|  |  | For RETROFIT Dewatering Plant |[ ]
| **C. Sludge Dehydration Questionaire** |
| What kinds of your Sludge Characteristics? CHECK BOX Click |
| C-1 | Municipal Activated/Digest/Surplus/Mixed sludge  |[ ]
| C-2 | Sewage sludge |[ ]
| C-3 | Livestock/ Manure sludge |[ ]
| C-4 | Others (Explain please :  |[ ]
| C-5 | Industrial Sludge | Leather | Explain pls: |[ ]
|  |  | Dyeing | Explain pls: |[ ]
|  |  | Chemical  | Explain pls: |[ ]
|  |  | Foods | Explain pls: |[ ]
|  |  | Fishery | Explain pls: |[ ]
|  |  | Beer (alcohol) | Explain pls: |[ ]
|  |  | Paper-mill | Explain pls: |[ ]
|  |  | Others | Explain pls: |[ ]
| **D. Plant processing Questionaire** |
| Do you have **THICKENER-MACHINE** in your site? If Yes, What kind of Thickener machine do you have? CHECK BOX Click |
| D-1 | YES, We have **THICKENER-MACHINE** before 1st Dewatering Machine |
|  | BELT-THICKENER |[ ]
|  | DRUM-THICKENER |[ ]
|  | DECANTER-THICKENER |[ ]
|  | LINER-SCREEN-THICKENER |[ ]
|  | OTHERS | Explain Pls: |[ ]
| NO. We do not have THICKENER-MACHINE, We need only 1st Mechanical Dewatering Machine as below. CHECK BOX Click |

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| D-2 | DECANTER-CENTRIFUGE |[ ]
|  | SEPARATOR-CENTRIFUGEWhat Kinds of Slurry?(Ex:Water70%:.Oil10%.Solid20%) | 2-PHASE | Oil |  \_\_\_% |[ ]
|  |  |  | Solid |  \_\_\_% |  |
|  |  | 3-PHASE | Water |  \_\_\_% |[ ]
|  |  |  | Oil |  \_\_\_% |  |
|  |  |  | Solid |  \_\_\_% |  |
|  | BELT-PRESS |[ ]
|  | FILTER-PRESS |[ ]
|  | SCREW-PRESS |[ ]
|  | THICKENER |[ ]
|  | OTHER MACHINE | Explain Please: |[ ]
| D-3 | What is your Target/Guarantee Dry Solid? Please be precise. If there is tolerance, **be sure to indicate is very important.** (Example: 20%ds ±2 or 18%~22%ds) | \_\_\_\_\_(ds%) |
| D-4 | Please confirm the processing method. | Biological |[ ]
|  |  | Chemistry |[ ]
|  |  | Bio-chemistry |[ ]
|  |  | Others |[ ]
| D-5 | What is your Throughput? (Input sludge Concentration after mixing with Polymer & TS%)? **be sure to indicate is very important** Examples) 200m3/hr @ 2%TS inlet | \_\_\_\_\_\_m3/h @\_\_\_\_\_%TS  |
| D-6 | What is daily operating time and Yearly days? Examples) 24hrs\*300days | \_\_\_\_\_\_hrs/day \*\_\_\_\_\_\_days/y |
| **E. Expenditure Questionaire** |
| E-1 | Final Sludge Disposal Methods & Disposal fees/m3 | Landfill/Ground |[ ]  U$\_\_\_\_/m3 |
|  |  | Incineration |[ ]   |
|  |  | Bio-solid for land spread/agriculture |[ ]   |
|  |  | Fertilizer /Composite |[ ]   |
|  |  | Fueling |[ ]   |
|  |  | Others |[ ]   |
| E-2 | What is your operating average cost for factory electricity?Example) Korea:$0.08/kW, Japan:$0.06/kW, Germany:$0.18/kW, USA:$0.12/kW | U$\_\_\_\_\_\_/kW |
| E-3 | Prepared Budget | U$\_\_\_\_\_\_\_\_ |
| E-4 | Other Special requirements: |
| Please send to email after filling in all above back data(It must enter certainly in all facts otherwise best quotation would not be provided). Best Quotation will be provided within 48hours on receipt of your RFQ. |

-The end of RFQ page-