A NEW APPROACH TO ESTIMATE PROJECTS COST
A System for Cost Estimation of Oil, Gas & Petrochemical Projects
NoDoC includes:
* Parametric cost Estimation
* Analogy based Cost Estimation
* Detailed Cost Estimation
* Resource Based Cost Estimation

And

Cost Estimation
Based on Real Time Data
Each Cost Engineering Technique requires different type of data and information and NoDoC centralized all data in one Pack for all techniques.
So NoDoC is:
One Source For All Cost Estimation Solutions
NoDoC
A Platform that you can Define
your own Cost Estimation
Techniques
With NoDoC:
Select your Cost Estimation Technique Based on Project Phases:
Engineering, Procurement, Construction, Installation, Hookup, Commissioning,
NoDoC Recommends Location Factors and Allowances Factors for Various Regions and Environmental Conditions
NoDoC

Reports the project Cost Estimation with Different Currencies, Locations, Regions, sectors and for various Disciplines
With NoDoC
Develop
Method Statements
And Estimate the Cost accordingly
NoDoC Covers Upstream, Midstream and Downstream Sectors
NoDoC

Follows AACE classification for Cost Estimation and / or You can DEFINE your own Class

<table>
<thead>
<tr>
<th>Estimate Class</th>
<th>Name</th>
<th>Purpose</th>
<th>Project Definition Level</th>
</tr>
</thead>
<tbody>
<tr>
<td>Class 5</td>
<td>Order of Magnitude</td>
<td>Screening or Feasibility</td>
<td>0% to 2%</td>
</tr>
<tr>
<td>Class 4</td>
<td>Intermediate</td>
<td>Concept Study or Feasibility</td>
<td>1% to 15%</td>
</tr>
<tr>
<td>Class 3</td>
<td>Preliminary</td>
<td>Budget, Authorization, or Control</td>
<td>10% to 40%</td>
</tr>
<tr>
<td>Class 2</td>
<td>Intermediate</td>
<td>Control or Bid/Tender</td>
<td>30% to 70%</td>
</tr>
<tr>
<td>Class 1</td>
<td>Definitive</td>
<td>Check Estimate or Bid/Tender</td>
<td>50% to 100%</td>
</tr>
</tbody>
</table>
With NoDoC
You Can Estimate
Whole Project Costs including Direct and indirect costs
What is your role in the project?
Investor or Owner?
Client or contractor?
Engineer or Estimator?
Manufacturer or Vendor?

NoDoC
Refines and reports
The project costs
Based on your role
Is the cost Estimation differs by Technical Standards?

NoDoC develops the Estimates in the Framework of Standards.
Is the project Cost as a Function of commercial conditions?

NoDoC applies INCOTERMS Conditions if you consider them as a Estimation Parameters
Does Your Project Cost Depend on the Selected Technology?

NoDoC Estimates the cost based on the selected technology
Define the Project Scope of work and Supply in **NoDoC** only by five Clicks and drop down selection list.
Define the Project Battery Limits only by clicking on the Map and get Profiles Automatically
With NoDoC, Quickly Estimate the Project Cost, Run the Feasibility Model According to the Partner Interested Technique, Calculate the Economic and Financial Indicators and Generate Options by one Click and Serve Yourself with these Empowered Knowledge in Negotiations and Commercial and Technical Lobbies.
Easy access to Real time Cost data with NoDoC by your own iPod, ipad, iphone and laptops
Estimate the cost of project CAPEX and OPEX with:

- Cost Models: for plants
- Assemblies: for equipment and materials
- Database: for materials, equipment
- Labors, consumables, suppliers
NoDoC Services:

Cost Estimation Consultancy
Procurement Services Customization of Cost Models, Assemblies and database based on customers’ requirements
Cost Estimation
Training Courses
And more coming soon