

ERP Implementation

Client Background and Business Requirements:

The client is an integrated energy company in China with business covering exploration and development, refining and marketing, storage and transportation, trading, engineering technology and equipment manufacturing of oil and gas. It's the fifth largest oil company in the world.

Beyondsoft Solution :

We help the client speed up the informatization construction based on ERP system; build a uniform information system platform; and also provide strong support to create an integrated international energy company. As an integrated information system combining business functions like finance, procurement, sales, production, inventory, etc., ERP system has become an important management means for enterprises. ERP system building is the core of CNPC overall planning of information technology. Each subsystem is integrated in line with ERP specification and standards and forms a uniform CNPC information system platform.

Client Benefits:

- Experienced Beyondsoft team cooperates closely with the client, in order to rapidly understand its requirements and proceed as schedule. Currently the project goes well.
- Promoting efficiency. In the past, the salesman needed to fill in vouchers one by one and took to different dept. to sign for approval. But now, they only need to input one voucher and submit to every leader for approval, which largely reduces the time.
- In the past, the financial staff needed to urge each dept. to hand in vouchers and checked repeatedly, but now, ERP system frees those from complicated manual labor.
- In the past, the purchasing staff needed to call and even rushed to the site to get the information of inventory, but now, they can know about inventory with a click of mouse.



- After standardized management of equipment, the staff can check equipment information on ERP system at any time. Taking price control as an example of controlling management, the daily prices of petroleum products are adjusted about 20 times, so it's impossible to know the strike price in real time, but now the strike price can be controlled in advance through ERP system, which reduces risks and also dispenses with previous complicated procedures like telephone inquiry and site investigation.

