Evaluation Study on Feasibility of Newly-Developed Available Process

<u>김영호</u>*

Y.H.KIM Eng. & Mfg. Consultant (yhkim1116@hotmail.com*)

In a world-wide trend, new chemical processes have been continuously developing so that these processes can be available in common-use.

Recently, these high qualities of products manufactured by newly-developed chemical processes are so important factors to help the production fields of IT, BT, ET, NT industries.

Fortunately, our country has been producing a great number of Chemical Engineers who has accumulated their various experiences in the Complex Chemical Plants.

In addition, our country has a good chance to develop by using the right man in the right place for development of new chemical processes. Accordingly, author understands new chemical processes will be able to develop day by day through their back ground of hand-on experiences.

As these newly-developed chemical processes are available to commonly use, our Chemical Engineers are necessary to consider in advance how to evaluate the feasibility for strengthening of the international competitive power.

Author summarizes what and how to evaluate the feasibility on newly-developed chemical processes through this paper.