

PMP Report Generator



Designing Print Pages

THE PMP MODULE *REPORT GENERATOR*

gives efficient support for preparing print pages for PMP projects. This enables the direct printout of print pages being individually designed according to the corresponding purpose.

The **PMP REPORT GENERATOR** in combination with module

PMP TABLE AND GRAPH MANAGER

serves for arranging table- and graphic views in the current project and defining the individual print format of each view. All display elements can be arranged clearly on the print page preview to be completed by short explaining text passages.

Such a prepared print page can be additionally equipped with a headline carrying an impressive title and the desired logo.

The footer can be equipped with the number of the print page for example.

Each of the print pages created by the report generator represents an individual view itself.

Therefore it can be filed and managed by means of the **PMP TABLE AND GRAPHIC MANAGER**.

Working with the **PMP REPORT GENERATOR**

module is effected in a separate PMP window, which is subdivided into two areas (see Fig. 1, center):

The left side possesses a tree structure giving an ordered overview on all views being available for the current project.

The right side gives a preview of the current state of the print page to be created.

Views, selected for print, can be formatted and arranged appropriately on the right side.

APPLICATION BENEFITS

The efficiency of the **REPORT GENERATOR** is especially high when PMP is applied under routine conditions for systematically and uniformly documenting an information amount over a long period in the desired form.

The application range comprises e.g. the regularly comparisons of particle size analyses, the evaluation of classifiers and comminution machines up to documenting model calculations.

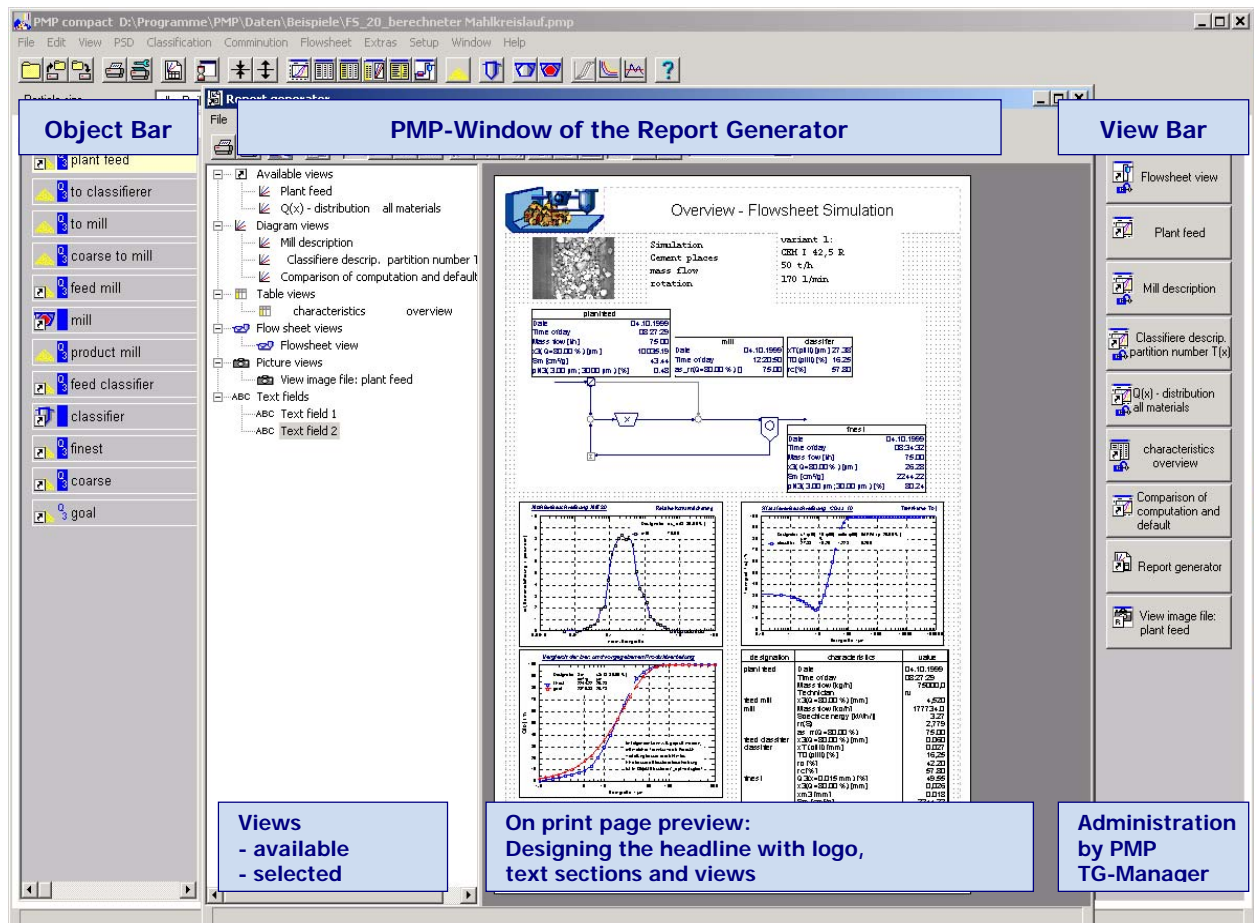


Fig 1: Example of a print page design by means of the PMP report generator.