

**Komplexní analýza obnovitelných zdrojů energie pro výrobu elektřiny /
Complex analysis of renewable energy sources (RES) for electricity
production**

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Abstrakt:

Complex analysis of the RES and cogeneration (CHP) including fuel cells consists two steps system analysis. The first is the managerial methods as the PEST and SWOT analysis, there are the variants evaluated by the qualitative words methods. Next part is based on the MC evaluation by different methods of complex analysis. The combination of these processes makes complex overview of this issue and large flexibility and applicability. The main contribution of this access is in the system effectiveness used for the evaluation and dividing of the subsidiaries and programs of the EU.