



On March 30, 2012 the **Chemical Process Engineering Research Institute** [Institute for Solid Fuels Technology and Applications](#)



Chemical Process Engineering Research Institute ([CPERTH](#)) organized development (R&D) of a **Research and Development Center for Solid Fuels Technology and Applications** ([CERTH](#)) [GSRT](#) [Ministry of Culture, Education and Religious Affairs](#)

The development strategy of the **Chemical Process Engineering Research Institute** ([CPERTH](#)) is to establish a **Research and Development Center for Solid Fuels Technology and Applications** ([CERTH](#)) [GSRT](#) [Ministry of Culture, Education and Religious Affairs](#) with a total area of office and laboratory space of 4,000 m².

The

Institute for Solid Fuels Technology and Applications is an organization for the promotion of research and development in the field of solid fuels technology and applications.

ISFTA was established in 1989 as a **National Center for Research and Technology in Solid Fuels** ([ISFTA](#)) [GSRT](#) [Ministry of Culture, Education and Religious Affairs](#) and its purpose is to promote research and development in the field of solid fuels technology and applications.

Since its foundation, ISFTA was located in the facilities of the old factory of nitrogenous fertilizers - former

ISFTA has been awarded **Excellence**

(Aristeia in Greek) title in Research and Technology and