



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** (ISFTA) under the patronage of the [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** (ISFTA) with a total area of 4,000 m<sup>2</sup> of office and laboratory space and a budget of 10 million Euro.

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 2012 as a **National Center for Research and Technology in Solid Fuels Technology and Applications** under the patronage of the [Ministry of Culture, Education and Religious Affairs](#).

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

ISFTA has been awarded **Excellence**

(Aristeia in Greek) title in Research and Technology and