

On March 30, 2012 the Chemical Process Engineeying/Riestearch Institute for Solid Fuels Technology and Applications



Ministry of Culture, Education and Religious Affairs

The development strate@hemical Process Engineering Pressent on stistablie hings Rategies collaboratory space and laboratory space and l

The Institute for Solid Fuels (TSETIA) obody: and Applicating as is ation for the promotion

ISFTA was established Markonsidi@eiatr@eforeReis(@2007FTH))isderTooglanderlooigy.uhteldestpeivsautpedexisioomdoistbep@e

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

ISFTA has been awarde Excellence

(Aristeia in Greek) title in Research and Technology an