## **Shadow Prices of Energy in Economic Sectors of Iran**

Topic: 516Y Energy IO Modelling (2)

Author: Nooraddin SHARIFY

Shadow price of production sources is employed for price policy analysis. These indicators let the researchers/ policy makers to examine, specially in the regulated price production sources, their policy. Using an input-output analysis, this paper develops an approach to examine the shadow price of energy of economic sectors of Iran. The input-output table of Iran for the year 2012 is employed as database of the research. The model is capable to be used for other production sources such as water.

Keywords: Shadow Price, Input-Output, energy, Iran.