VALUE FOR MONEY ANALYSIS TO THE AGRICULTURE IRRIGATION’S SYSTEM PROJECT PLAN IN LAMONGAN DISTRICT

Name : Billy Ratham Satria
NRP : 2510100105
Supervisor : Dody Hartanto S.T., M.T.
Co-supervisor : Nugroho Priyo Negoro S.T., S.E., M.T.

ABSTRACT

Indonesia as a agricultural country has potential to develop agriculture sector in order to supporting the economic development. For example the productivity of food agriculture for East Java Province has tendency to grow up since 2010 until 2012. There are ways to improve the agriculture’s productivity one of them is good irrigation. However it is blocked by the lack of attention to the irrigation’s facilities and infrastructures that is the irrigation’s system facilities. This is because the government has limited fund to develop the irrigation system. Therefor, in accelerating irrigation’s system facilities development it takes new breakthrough that is by using the irrigation’s system development Public-Private Partnership base. It is considered capable to help the government improve the acceleration of public facilities and infrastructures development. This collaboration project between Government and Private Sector in irrigation scope has never been done, but at another developing countries like Burkina Faso this collaboration are used to their irrigation system. However for Indonesia this collaboration are a new thing and still need to be analyze first. To analyze that, Value For Money Approach is being used. Observation object for this research is being done at Lamongan District of East Java Province.

Keywords: Irrigation System, Public-Private Partnership, Value For Money.