ABSTRACT

As a solution to reduce poor sanitation, the Government of Indonesia set Open Defecation Free (ODF) and increased of hygiene and healthy sanitation in the National Medium Term Development Plan (RPMJN) 2004-2009. ODF programs carried out as one of the Indonesian government's efforts in achieving the Millennium Development Goals (MDGs) proposed by WHO in 2015, that 62.41% of Indonesian people should have access to healthy sanitation systems. To achieve the MDGs, the Government of Indonesia collaborate with World Bank Water and Sanitation Program (WSP). With the support of WSP, some participants who have joined the STOPs program then jointly build an association called Empowerment Sanitation Association of Indonesia or abbreviated APPSANI. APPSANI also has a goal to be achieved. Efforts in achieving this goal certainly can not be done without a good strategy and information as an important resource to be managed. Knowledge can be used by APPSANI to achieve goals, achieve the MDGs in 2015 so Knowledge Management in APPSANI is a very important development that needs to be done. The implementation of knowledge management in APPSANI is determined by collaboration between the elements in triple helix those are enabling, supply and demand. Thus the knowledge sharing activity is important because those elements can not stand alone. The implementation of knowledge sharing activities in APPSANI should be aligned with organizational goals. The research problem is how to design the mechanism of knowledge sharing in APPSANI to accelerate the achievement of the Millennium Development Goals (MDGs) by 2015. Stages in this research are identifying entrepreneurial sanitation problem in East Java and designing knowledge sharing scheme and FAST diagrams.
for troubleshooting. Next is creating knowledge sharing KPI and knowledge KPI properties. Overall, the method used in this research is Knowledge Audit. The expected outputs of this research is the activity of knowledge sharing scheme and the design of knowledge sharing performance measurement leads to knowledge sharing activity goals.

Keywords: HoQ, Knowledge Audit, Knowledge Management, Knowledge KPI, Knowledge Sharing, Performance Measurement.