SUSTAINABLE PREDICTIVE MAINTENANCE FOR MANUFACTURING EQUIPMENT
In continuous production industries (energy, chemical, food, cement or paper sectors) the ratio “maintenance costs / added value per product” is even higher than 25%.

- A strong experience in industries
- 10 actors expert in many fields for high tech asset management

Productivity improvements have major impact on economy and competitiveness in manufacturing industry.
CASE STUDY

ONE PILOT SITE
FOR THE EXPERIMENTATION
AT THE PAPER MILL
OF CONDAT IN FRANCE

UP TO 10% OF ENERGY SAVINGS

UP TO 5% OF MAINTENANCE COST SAVINGS

MEMBERS

CONTACT US TO IMPLEMENT THE SUPREME REFERENCE MODEL IN YOUR INDUSTRY

DOCUMENTATIONS AND E-LEARNINGS AVAILABLE ON:
www.supreme-fof.eu

INFORMATION
SUPREME PROJECT COORDINATOR
Sophie SIEG ZIEBA (CETIM – France) Mail: sophie.sieg-zieba@cetim.fr

This project has received funding from the European Union’s Seventh Framework Programme for research, technological development and demonstration under grant agreement no 314311

GDF SUEZ

CZECH TECHNICAL UNIVERSITY IN PRAGUE

Grenoble INP

LOG & HULTZ creating future

OPTIMITIVE Efficiency thinking

ORLOGA INGENIERIA