

LIFE15 ENV/IT/000631
LIFE-CHIMERA - CHICKENS Manure Exploitation
and RevAluation Project



Performed activities in FEBRUARY 2017

TRE P Engineering s.r.l., 28/02/2017, Chiaravalle (AN)

"LIFE CHIMERA - CHICKENS Manure Exploitation and RevAluation"

Project funded by the European Union - GA n. LIFE15 ENV/IT/000631.

The present document reflects only the author's view. The Executive Agency/Commission for Small and Medium-sized Enterprises is not liable for any use that may be made of the information contained.



February 2017

Action	Name of the action	Performed activities
A1	A1. PROCUREMENTS, PERMISSIONS AND PRELIMINARY DESIGN OF THE PILOT PLANT	<ul style="list-style-type: none"> - Relationship with the dutch authorities for the installation of the Pilot plant - Relationship with the italian authorities for the installation of the Prototypes: informal positive feedback from Regione Marche and ARPAM Ancona
B1	B1. COMBUSTION AND FERTILIZER UNITS PROTOTYPES ASSEMBLY AND TEST	<ul style="list-style-type: none"> - Dimensioning and engineering of "Combustion Unit" and "Fertilizer Unit" - Sensors' choice and assessment for control system definition
D1	D1. DISSEMINATION MATERIALS AND TOOLS	<ul style="list-style-type: none"> - Website update - Brand book
D2	D2. NETWORKING ACTIVITIES	<ul style="list-style-type: none"> - Meetings with: Assofertilizzanti/Federchimica Politecnico Milano
E1	E1. PROJECT MANAGEMENT AND MONITORING BY 3PENG	<ul style="list-style-type: none"> - Monitoring and coordinating activities - Main changes to the project staff: Michele Marcantoni covers two roles: "Project Coordinator" and "Technical Coordinator". He will be supported by a new figure named "Project Coordinator Assistant", Andrea Mengarelli. Moreover a new Project Assistant, Matteo Bolletta, joined the CHIMERA team. - All modifications will be explained and justified in the next Progress report (June 2017)
E2	E2. PROCUREMENTS MANAGEMENT	<ul style="list-style-type: none"> - Contacts with selected suppliers and purchase orders for the prototype plants

