

Data communicated in the planification of the WP3							Data from the audit reports						Post audit stage-situation on June 2015							ANY ADDITIONAL COMMENT?							
COUNTRY	COOP NAME	SECTOR	ADDRESS	REGION	POSTAL CODE	AUDITOR	Yearly average electric consumptions from audit report kWh	Primary energy from electric consumption (Conversion factor 2.5)	Yearly average thermal consumption from audit report kWh	How many measures have been proposed in the audit report	What is the total amount of electric savings proposed in kWh per year?	What is the total amount of primary energy from electric savings proposed in kWh per year?(conversion factor 2.5)	What is the total amount of thermal savings proposed in kWh per year?	What is the total amount of investment proposed (in euros)	Have you already presented the report to the cooperative?	Have you organized any meeting with cooperative and key actor?	Which has been the Key actor most relevant or collaborative at the time being?	Have already the cooperative implemented some measures?	Any from the best practices collection? Select the most relevant		Any from the best practices collection? Select the second on relevancy	TOTAL ELECTRIC SAVINGS FOR ALL MEASURES ALREADY IMPLEMENTED SINCE THE PROJECT STARTING (kWh)	TOTAL PRIMARY ENERGY FROM ELECTRIC SAVINGS (CONVERSION FACTOR 2.5 kWh)	TOTAL THERMAL SAVINGS FOR ALL MEASURES ALREADY IMPLEMENTED SINCE THE PROJECT STARTING (kWh)	TOTAL AMOUNT OF INVESTMENTS ALREADY IMPLEMENTED SINCE THE PROJECT STARTING (Euros)		
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Nº	Name of best practice	WINERIES	OLIVE OIL	F&VEG	FEEDSTUFF
1	Best Practice nº 1: "Grape reception phase improvement by means of speed drivers"	X			
2	Best Practice nº 2: "Change of presses by decanters"	X			
3	Best Practice nº 3: "Cooling production improvement"	X			
4	Best Practice nº 4: "Geothermal energy to improve cooling production in wine storage in wooden barrel rooms"	X			
5	Best Practice nº 5: "Use of aero thermal energy to storage wine in wood barrels room"	X			
6	Best Practice nº 6: "Improvement of the wine fermentation process by cooling storage systems"	X			
7	Best Practice nº 7: "Solar thermal integration for cleaning wood barrels"	X			
8	Best Practice nº 8: "Pumping processes improvement"	X			
9	Best Practice nº 9: "Biomass use in olive cooperative"		X		
10	Best Practice nº 10: "Biomass burner for a boiler producing hot water or steam or for any other burner application"		X		X
11	Best Practice nº 11: "Installation of Listellos grinds instead of screen one"		X		
12	Best Practice nº 12: "Separation processes improvement"	X	X		
13	Best Practice nº 13: "Grinding and pelleting phase improvement"				X
14	Best Practice nº 14: "Heat recovery in boilers by means of economizers"				X
15	Best Practice nº 15: "Heating process improvement by high efficiency boilers"				X
16	Best Practice nº 16: "Lighting improvement in cooling chambers"			X	
17	Best Practice nº 17: "Insulation improvement in cooling chambers"			X	
18	Best Practice nº 18: "Handling improvement by means of speed drivers"			X	
19	Best Practice nº 19: "Decreasing reactive energy by means of capacitor batteries"	X	X	X	X
20	Best Practice nº 20: "High efficiency in electricity power transformers"	X	X	X	X
21	Best Practice nº 21: "Lighting improvement by means of LED integration"	X	X	X	X
22	Best Practice nº 22: "Insulation improvement"	X	X	X	X
23	Best Practice nº 23: "Energy efficiency improvement by means of an energy management tool"	X	X	X	X
24	Best Practice nº 24: "Energy efficiency improvement by means of variables speed drives"	X	X	X	X
25	Best Practice nº 25: "Energy efficiency improvement by means of advanced control management"	X	X	X	X
26	Best Practice nº 26: "Energy efficiency improvement by means of an Energy Monitoring Information System"	X	X	X	X
27	Best Practice nº 27: "Energy efficiency improvement by means of an Energy Saving Calculator: Sinasave"	X	X	X	X
28	Best Practice nº 28: "Energy efficiency improvement by means of Energetic Machine Analysis"	X	X	X	X
29	Best Practice nº 29: "Installation of high efficiency gearbox in engines"	X	X	X	X