

Remarques: .....

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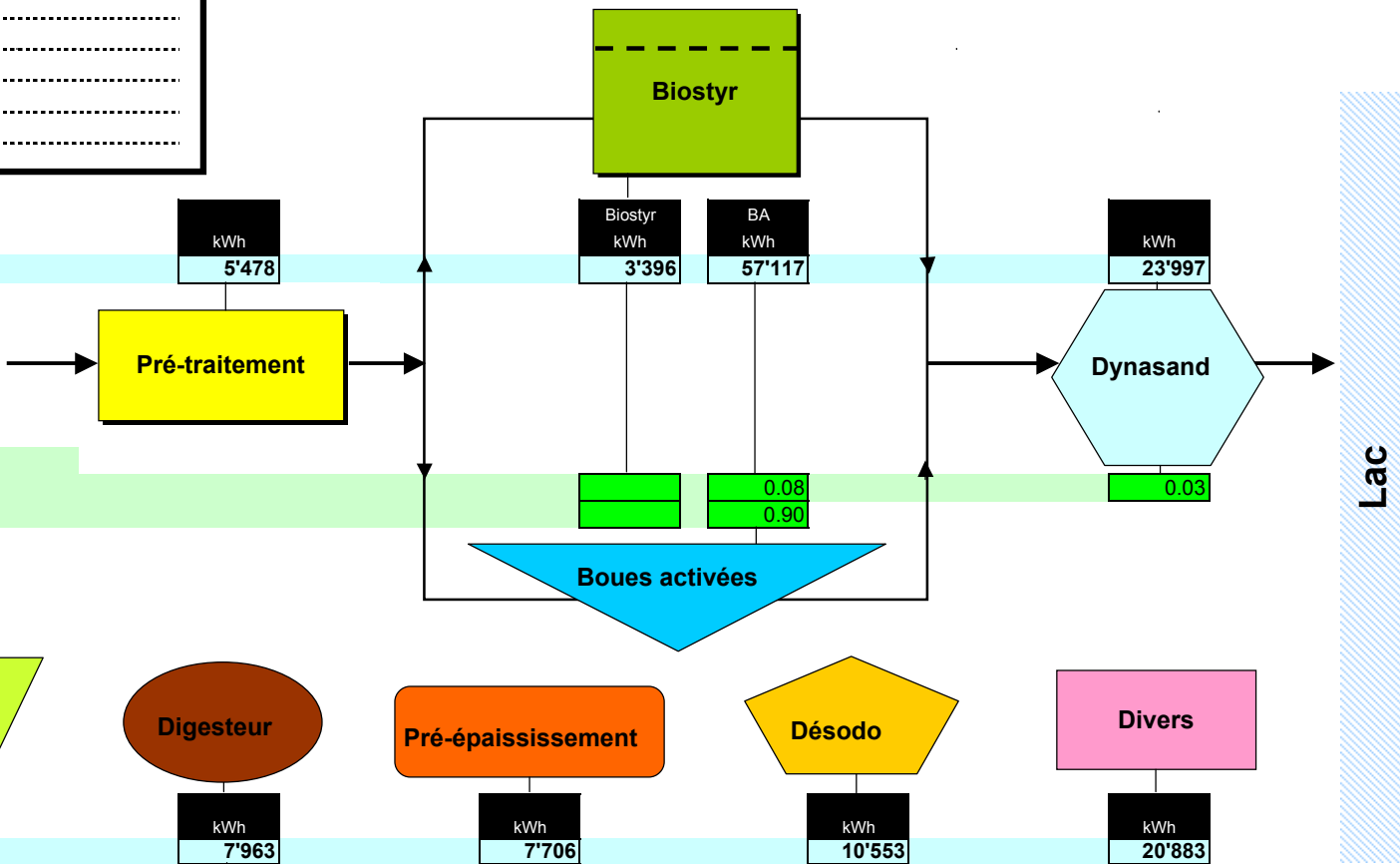
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<b>Consommation :</b>	<b>Total STEP</b>	<b>139'747 kWh</b>
Consommation externe	40'512 kWh	
Consommation haut tari	19'782 kWh	
Consommation bas tari	20'730 kWh	
Pointe		
Energie réactive	10'919 kVarh	

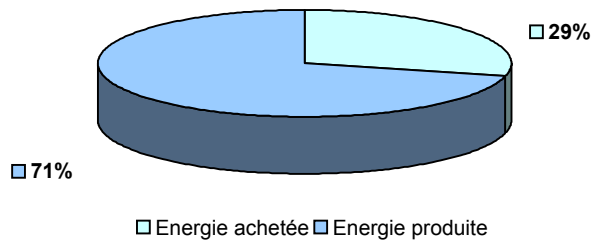
Proportion Energie/ EH	0.10 kWh/EH
Proportion Energie/volume	0.19 kWh/m3
Proportion Energie/charge	0.76 kWh/kg O2 de DCO



<b>Consommation :</b>	<b>2'654 kWh</b>
	<b>7'963 kWh</b>
	<b>7'706 kWh</b>
	<b>10'553 kWh</b>
	<b>20'883 kWh</b>

<b>Production interne:</b>	<b>99'235 kWh</b>
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Répartition de la consommation totale d'électricité



Répartition de la consommation d'électricité des différents process

