

Remarques:

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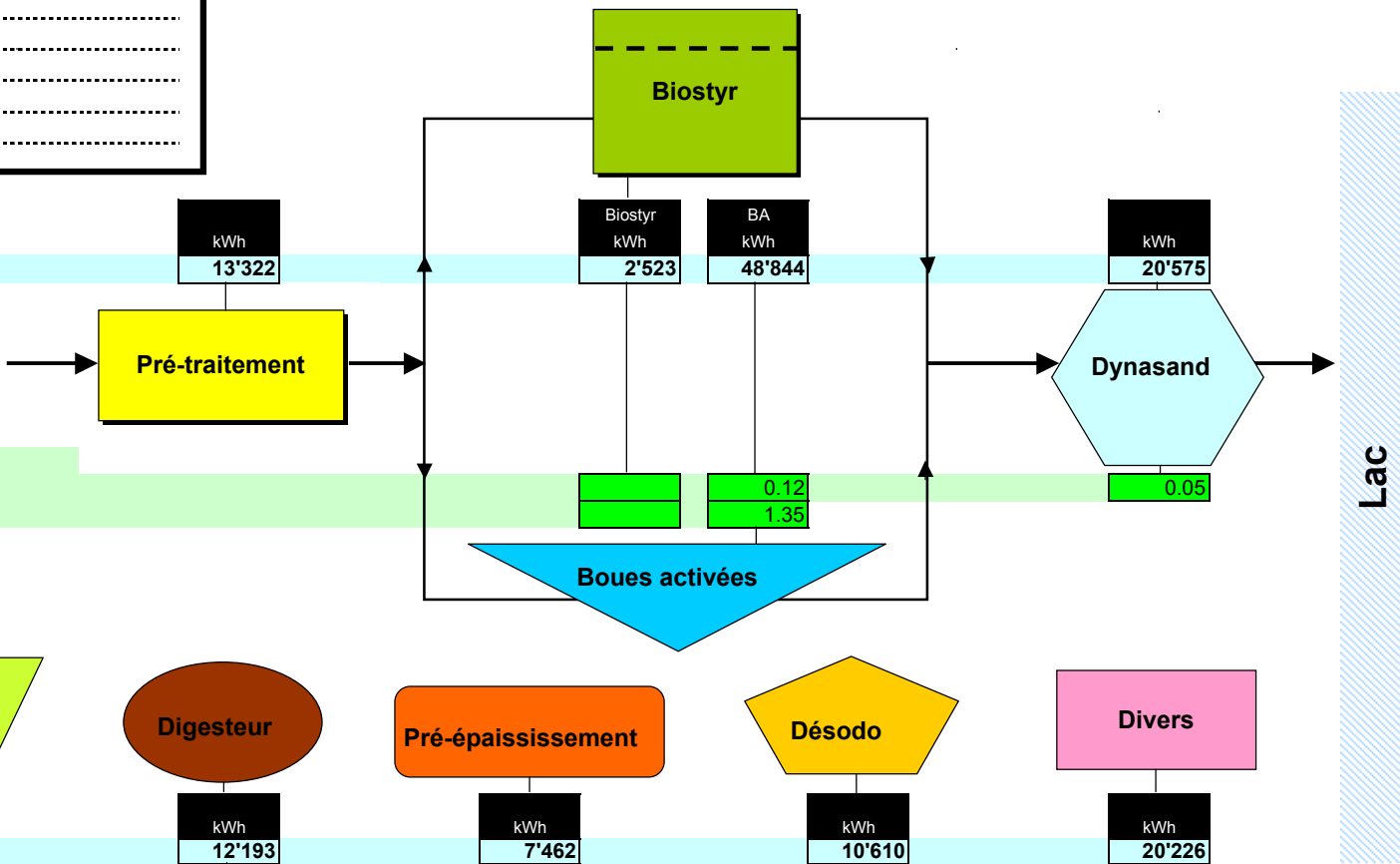
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|------------------------|-------------------|
| Consommation : | Total STEP |
| | kWh |
| | 138'640 kWh |
| Consommation externe: | 46'025 kWh |
| Consommation haut tari | 33'404 kWh |
| Consommation bas tari | 12'621 kWh |
| Pointe | 223 kW |
| Energie réactive | 9'939 kVarh |

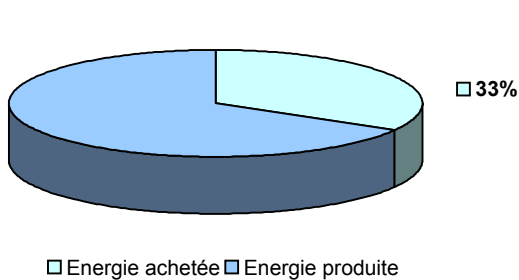
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|---------------------------|-----------------------|
| Proportion Energie/ EH | 0.12 kWh/EH |
| Proportion Energie/volume | 0.33 kWh/m3 |
| Proportion Energie/charge | 0.86 kWh/kg O2 de DCO |



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|-----------------------|--------------------------|
| Consommation : | Services généraux |
| | kWh |
| | 2'885 |
| | Digesteur |
| | kWh |
| | 12'193 |
| | Pré-épaissement |
| | kWh |
| | 7'462 |
| | Désodo |
| | kWh |
| | 10'610 |
| | Divers |
| | kWh |
| | 20'226 |

Production interne: 92'615 kWh

Répartition de la consommation totale d'électricité



Répartition de la consommation d'électricité des différents process

