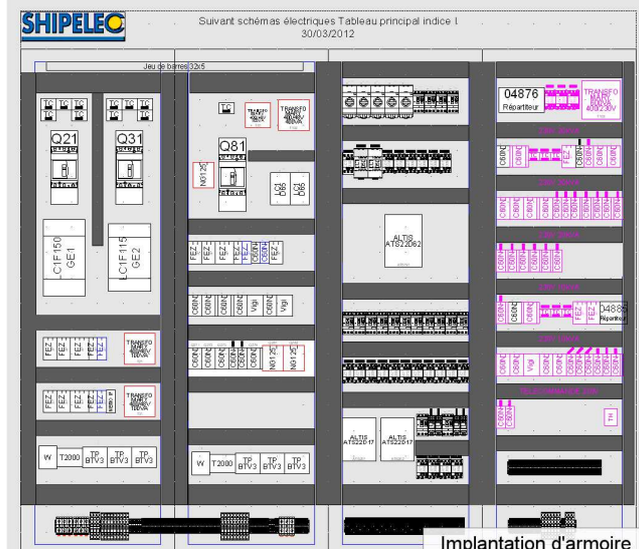
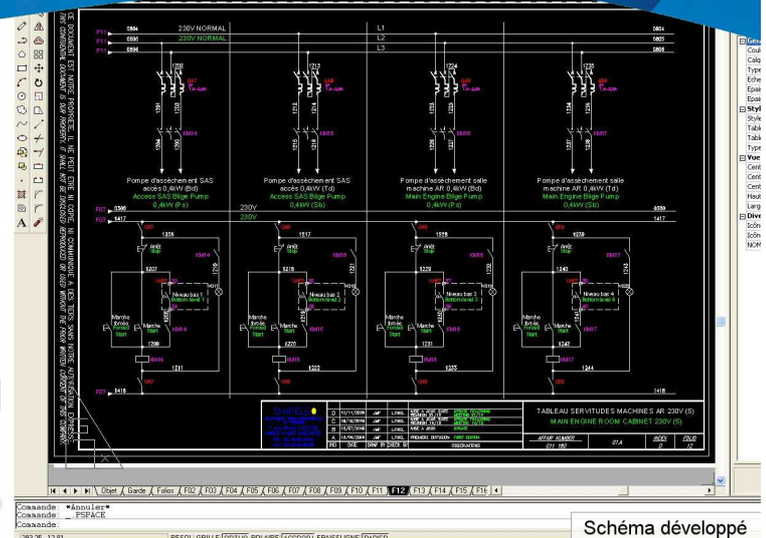
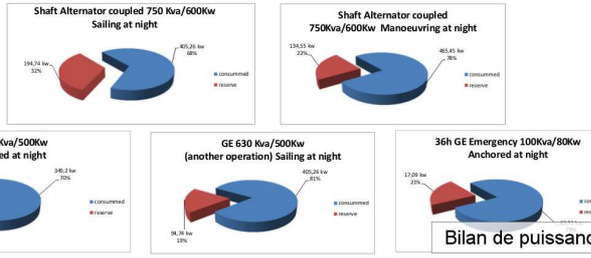
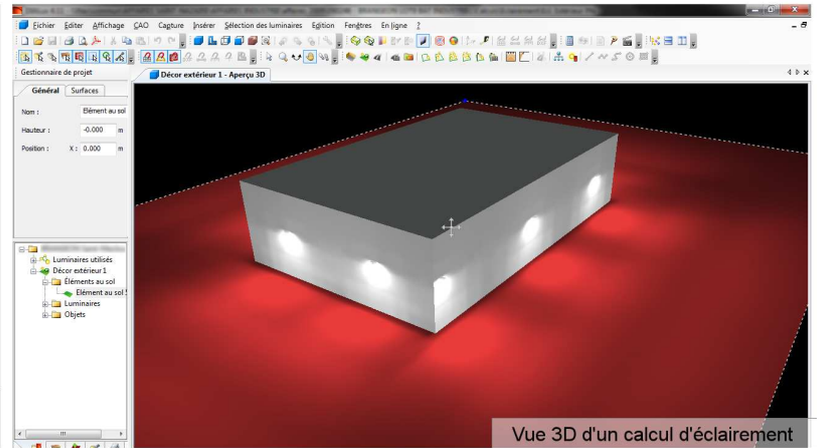
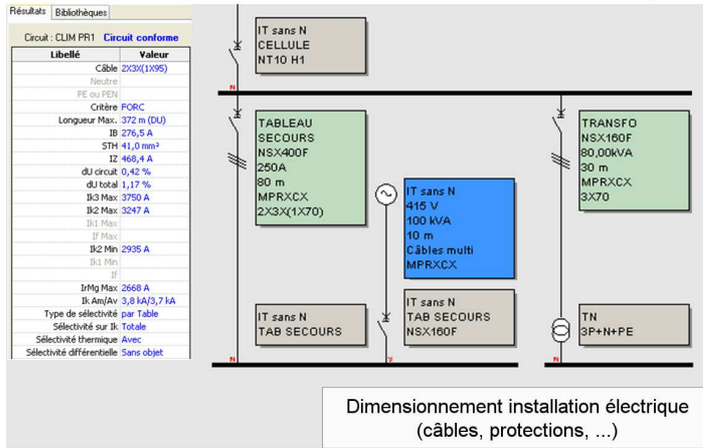
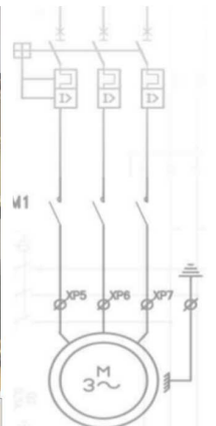


Matr.	Operation	Quantite	Unité	400V	230V	150V	110V	60V	30V	15V	7.5V	3.75V	1.875V
M08	Shaft Alternator coupled 750 kva/600kw	1	600	421.26									
M09	Shaft Alternator coupled 750 kva/600kw low frequency	1	600										
M10	GE 630 Kva/500kw	1	500										
M11	GE 630 Kva/500kw (another operation)	1	500	428.26	71.16	405.26	44.74	488.45	11.55	485.45	38.55		
E08	ESB supply by main switchboard	1	80	27.12	12.18	30.32	49.68	27.72	12.28	35.32	49.68	6.88	79.12
E09	ESB supply by Emergency Generator 100kva/80kw	1	80									58.85	21.15
E10	ESB supply by charger + charger inverter (UPS) - 5.76 kw	1	5.76									4.775	4.985
E11	Supply by charger + charger inverter (UPS) - 5.76 kw	1	5.76									4.775	4.985
E12	24v 100mah	1	48									4.977	44.083
E13	24v BATTERIES 1000Ah - 30mah	1	48									4.977	44.083



BE



Notre bureau d'études réalise :

- Schémas :
 - Développés
 - Unifilaires
 - Implantation
- Dimensionnement :
 - Câbles
 - Icc
 - Protections
 - ...
- Bilan de puissance
- Dossiers pour organismes de contrôle
- Dossiers des Ouvrages Exécutés

Le bureau d'études SHIPELEC a les compétences et les outils pour concrétiser vos projets.

- NOS OUTILS**
- > See Electrical
 - > Autocad
 - > Caneco
 - > Dialux