



Sheet n° W04
CSR ACTION PLAN

REDUCTION OF LOAD TESTING TIMES

Description

SDMO set up a project group with the objective of optimising in-factory equipment testing times while maintaining the same level of effectiveness. This work has resulted in a reduction of about 20% in testing times at 100% and 110% load, guaranteeing optimum quality of results.

This strategic decision requires simplification of procedures, promotes lower consumption of diesel and **reduces carbon emissions**, yet without any negative impact on product quality.

Résultats

By lowering testing times by 20%, SDMO makes an annual saving of 35 cubic metres of diesel over a total of 176m³ (base 2011).

	SAVINGS (L)	SAVINGS (T _{eq} CO ₂)
Diesel consumption	35 421	-
Upstream	-	20
Combustion	-	95
TOTAL	35 421	115

The annual carbon saving of this initiative is **115 equivalent tonnes of CO₂** (This saving equates to 3.5% of emissions declared in 2012 within Scope 1 of the BEGES emission quantification system).

RESPONSABILITÉ
SOCIÉTALE



Energy Solutions Provider