



Reliable & Durable Generators





N° 2015/67767.1

AFNOR Certification certifies that the management system implemented by: AFNOR Certification certifie que le système de management mis en place par :

#### OBEID FOR PUMPS

for the following activities: pour les activités suivantes :

WATER WORKS, CIVIL WORKS FOR WATER STATION, DRILLING AND EQUIPPING WELLS, ELECTROMECHANICAL, ASSEMBLING GENERATORS, ASSEMBLING PUMPS, ASSEMBLING ELECTRICAL PANELS AND CONTROL PANELS(PLC), WATER TREATMENT AND WATER DISINFECTION.

MANAGING, RUNNING, AND MAINTAINING WASTE WATER TREATMENT SYSTEMS.

تنفيذ مياه ، تنفيذ أعمال مدنية لمحطات الضخ، حفر و تجهيز ابار ، إلكتروميكانيك، تجميع مولدات، تجميع مضخات، تجميع لوحات كهربائية و لوحات تحكم، تعقيم و معالجة مياه، إدارة و تشغيل و صيانة منظومات الصرف الصحي

has been assessed and found to meet the requirements of:

a été évalué et jugé conforme aux exigences requises par :

ISO 9001: 2008

and is developed on the following locations:

et est déployé sur les sites suivants :

GHAZIEH - SAIDA - LEBANON

This certificate is valid from (year/month/day) Ce certificat est valable à compter du (année/mois/jour)

2015-07-09

until Jusqu'au

2018-07-09

Managing Director of AFNOR Certification

Directeur Général d'AFNOR Certification

F. LEBEUGLE

#### **OBEID FOR PUMPS ESTABLISHMENT**

Established in Lebanon in 1995, Obeid For Pumps Establishment (OFP) is a well known establishment and classified as a Class A establishment at the Ministry of Energy and Water (MEW), Ministry of Public Works (MPW) and Council of Development and Reconstruction (CDR). OFP provides the following works:

- Water works
- Civil works for water stations
- Drilling and equipping wells
- Electromechanical works
- Assembling Generators
- Assembling pumps
- Assembling electrical panels and control panels
- Water treatment and water disinfection
- Managing, running and maintaining waste water treatment systems

Our experts' main concern has always been the satisfaction of our clients and meeting their utmost expectations. Our local market and technical expertise along with various dimensions of buildings designs serve our clients' demands and their business approach in order to generate cost-effective, functional, and inspiring solutions.

Our continuous collaboration with numerous skillful engineers, sharing knowledge, and the passion for a sustainable built environment through our network of offices lead our Building Engineering Office at OFP to create designs that meet the requirements of today and tomorrow. Thus, we encourage the culture of training of employees so that they keep updated in their field of expertise as well as develop their skills.

OFP delivers program and construction management services to clients around the world starting from project concept to completion and commissioning. Our positive reinforcement safety culture, wealth of experience in delivering major infrastructure projects, profound knowledge of the steel industry, electrical panels and international commerce, experienced teams, integrated project management systems, and flexibility to develop tailored solutions combine together to generate valid unique solutions to our customers based upon their approaches.

OFP is dedicated to operate within the legal requirements, ISO 9001:2008 requirements and its quality policy, as well as to conducting continuous improvements to its quality management system.

# ← Small Range

From 9 KVA to 150 KVA Perkins Engine & LEROY SOMER Alternator



# Medium Range

From 180 KVA to 650 KVA Perkins Engine & LEROY SOMER Alternator



## Large Range

From 725 KVA to 2250 KVA Perkins Engine & LEROY SOMER Alternator



Model	Generator (Size)	Length (mm)	Width (mm)	Height (mm)
SR 15-20	15, 20 KVA	2000	750	1220
SR 30-60	30,45,60 KVA	2280	1000	1320
SR 80-100	80,100 KVA	2660	1050	1500
SR 135-200	135,160,200 KVA	3500	1200	1720
SR 250-350	250,350 KVA	3900	1400	2020
SR 400-450	400,450 KVA	4800	1550	2480
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## **Contact us:**

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Scan for Location

