

## Secteur : Métallurgie, sidérurgie

### Entreprises du secteur de la métallurgie /sidérurgie appartenant au « Top 500 » des entreprises africaines

Secteur	Pays	Nom	Classement 2016	CA (MUSD)	Résultat net (MUSD)	Localisation	Source
Aluminium	Afrique du sud	Hulamin	203	692	33		Top 500 2016
Aluminium	Egypte	Egyptian Aluminium Products Co.	189	739	26		Top 500 2016
Groupe diversifié (travaux publics, bois, immobilier, emballage, biens d'équipement, produits de grande consommation, métallurgie, matériaux de construction...)	Tunisie	Poulina Group Holding	171	816	39		Top 500 2016
Métallurgie - Sidérurgie	Egypte	Ezz Steel Co.	51	2705	-97		Top 500 2016
Métallurgie - Sidérurgie	Egypte	Al Ezz Dekheila Steel Co.	73	1963	-28		Top 500 2016
Métallurgie - Sidérurgie	Egypte	Al Ezz Rolling Mills	176	789	n.d		Top 500 2016
Métallurgie - Sidérurgie	Egypte	Al Ezz Flat Steel	451	272	n.d		Top 500 2016
Métallurgie, sidérurgie	Afrique du sud	Arcelor Mittal South-Africa	46	3000	-14		Top 500 2016
Métallurgie, sidérurgie	Afrique du sud	Aveng Trident Steel	225	620	n.d		Top 500 2016
Métallurgie, sidérurgie	Afrique du sud	Evrz Highveld Steel & Vanadium Corp.	288	494	-36		Top 500 2016
Métallurgie, sidérurgie	Afrique du sud	BSI Steel	442	280	0		Top 500 2016
Métallurgie, sidérurgie	Algérie	Arcelor Mittal Annaba	412	308	-155		Top 500 2016

Métallurgie, sidérurgie	Maroc	Sonasid	309	455	18		Top 500 2016
Métallurgie, sidérurgie	Maroc	Maghreb Steel	475	254	n.d		Top 500 2016

**Source : Egyptian Steel**

## **National Port Said Steel Company (NPSS)**

**Usine de Port-Saïd :**

Technologies/produits : National Port Said Steel established its first plant in 2000 with a designed capacity of 350,000 tons/yr steel rebar located in Port Said city.

Localisation : Industrial Zone- Al Raswa- Port Said

Effectifs : 480

Superficie : 4ha

Capacité : 350,000 tons/yr steel Rebars

**Usine de Al Ain Al Sokhna**

Technologies/produits :NPSS has also been granted the license to build its second plant in Ain Al Sokhna (under construction). The plant uses the latest Danieli technology by rolling the Billets to rebar through Endless Rolling. This technology is distinguished for saving time and energy in reheating billets, making it among the first plants in the world to apply this technology. Al Ain Al Sokhna is scheduled to commence operations by the fourth quarter of 2017

Localisation : Economic Zone - Suez Industrial Development Company Sector, Al Ain Al Sokhna, Suez

Effectifs : 700

Superficie : 30ha

Capacité : 530,000 tons/yr steel Rebars - 830,000 tons/yr steel Billets

**Source : Egyptian Steel**

## **IIC**

**Usine d'Alexandrie :**

Technologies/produits :

IIC has contracted the prominent companies in the field "Danieli" and "Sider Engineering" to rehabilitate its production facility and add new sizes ranging from 5.5 to 12 mm Wire Rods. Moreover,

a new rebar rolling facility is now operational, designed to produce rebar sizes ranging from 16.0mm to 32.0mm considering the maximum utilization of the existing equipment.

Localisation : 20 km, Alexandria-Cairo Road

Effectifs : 420

Superficie : n.s

Capacité : 300,000 tons/yr steel Wire Rods and Rebars

### **Usine de Beni Suef**

#### Technologies/produits :

Beni Suef was chosen as an ideal location for this project due to the economic readiness of the area, as it is Upper Egypt's gate to development. The plant is the first of its kind in the Middle East and Africa, and only the 3rd in the world adopting the latest proven green technology by Danieli in the steel industry. It uses level 3 automation which is considered the latest proven technology currently available worldwide. This technology depends on 100% recycled scrap, reduces 30% less emissions, and saves approximately 60% of the energy required. Egyptian Steel is the sole provider of green steel in the region. Beni Suef was chosen as an ideal location for this project due to the economic readiness of the area, as it is Upper Egypt's gate to development. Beni Suef plant will support the development plans in this area.

Localisation : Heavy industries zone, Beni Suef

Effectifs : 700

Superficie : n.s

Capacité : 530,000 tons/yr steel Rebars - 830,000 tons/yr steel Billets