#### **References**

Grinding Plants



Project: Bogheran Cement, Cement Mill,  $\emptyset$ = 3,0 m, l= 7,1 m

25 tph, 800 kW, Central Drive

Location: Al Qabas, Iran

Status: FAC (Factory Acceptance Test) signed 2005

Scope of supply:

	new	refurbished
Mill tube		
Mill gear box		
Main mill motor		
Separator		
Filter		
Bucket elevator		
Engineering, Documentation		

Project: Angola, Cement Mill,  $\emptyset$  = 4,2 m, l= 13,0 m

100 tph, 3350 kW, Central Drive

Location: Angola

Status: Delivered 2006

Scope of supply:

	new	refurbished
Mill tube		
Mill gear box		
Main mill motor		
Separator		
Filter		
Bucket elevator		
Engineering, Documentation, Supervision		

Project: Welsch, Various Minerals Mill,  $\emptyset$ = 2,0 m, l= 5 m

250 kW, Gear-Pinion Drive

Location: Welsch, Germany Status: Assembled 2006

	new	refurbished
Mill tube		
Mill gear box		
Main mill motor		
Engineering, Documentation, Supervision and		
Commissioning		



Project: Gateway Cement, Cement Mill,  $\emptyset$  = 2,6 m, l= 13,0 m

25 tph, 800 kW, Central Drive

Location: Nigeria

Status: Delivered 2006

Scope of supply:

	new	refurbished
Mill tube		
Mill gear box		
Main mill motor		
Separator		
Filter		
Packed elevator		
Engineering, Documentation, Supervision and		
Commissioning		

Project: Girk Kalun, Coal Mill (vertical)

200 tph, 755 kW

Location: Croatia

Status: Delivered 2007

Scope of supply:

	new	refurbished
Mill		
Mill gear box		
Main mill motor		
Engineering, Documentation, Supervision		

Project: Lafarge Malogoszcz, Cement Mill,  $\emptyset$  = 4,4 m, l = 14,0 m

4.000 kW, Gear-Pinion Drive

Location: Malogoszcz, Poland Status: Delivered 2007

	new	refurbished
Mill tube		
Mill main gear		
Double pinion drive		
Mill gear boxes		
Main mill motors		
Engineering, Documentation		

## Fast Fair Flexible

Project: Sharjah, Raw Mill,  $\emptyset$  = 4,6 m, l= 10,5 m+ drying chamber

180 tph, 3.500 kW, Central Drive Sharjah, United Arabic Emirates

Status: FAC signed 2008

Scope of supply:

**Location:** 

	new	refurbished
Mill tube		
Mill gear box		
Main mill motor		
Separator		
Filter		
Bucket elevator		
Electrical Equipment		
Engineering, Documentation, Supervision and		
Commissioning		



Project: Kuwait, Cement Mill, ∅= 4,2 m, l= 13 m

81 tph, 2 x 1750 kW, Double Gear-Pinion Drive

Location: Kuwait

Status: FAC signed 2006

	new	refurbished
Mill tube		
Mill gear box		
Mill main gear		
Main mill motor		
Separator		
Filter		
Bucket elevator		
Electrical Equipment		
Engineering, Documentation, Supervision and		
Commissioning		





## Fast Fair Flexible

Project: Al Bana 1, Cement Mill,  $\emptyset$  = 4,2 m, l= 13,0 m

85 tph, 3.150 kW, Central Drive

Location: Al Bana, United Arabic Emirates

Status: FAC scheduled for 2008

Scope of supply:

new	refurbished
	new

Engineering, Documentation, Supervision and Commissioning; additional delivery of two concrete



Project: Al Wataniya, Cement Mill,  $\emptyset$  = 3,8 m, l= 14,5 m

75 tph, 2.800 kW, Central Drive

Location: Al Wataniya, United Arabic Emirates

Status: FAC scheduled for 2009

Scope of supply:

	new	refurbished
Mill tube		
Mill gear box		
Main mill motor		
Separator		
Filter		
Bucked elevator		
Electrical Equipment		
Engineering, Documentation, Supervision and		

Engineering, Documentation, Supervision and Commissioning; additional delivery of four steel silos



Project: Abu Dhabi 1, Cement Mill,  $\emptyset$  = 2,8 m, l = 8,0 m

25 tph, 800 kW, Gear-Pinion Drive Abu Dhabi, United Arabic Emirates

Location: Abu Dhabi, United Arabic En Status: Assembly in progress

Scope of supply:



	new	refurbished
Mill tube		
Mill gear box		
Main mill motor		
Separator		
Filter		
Bucket elevator		
Packing plant		
Electrical Equipment		
Engineering, Documentation, Supervision and		
Commissioning		

Project: Abu Dhabi 2, Cement Mill,  $\emptyset$  = 2,4 m, I= 13,0 m

25 tph, 950 kW, Central Drive

Location: Abu Dhabi, United Arabic Emirates

Status: Assembly in progress

	new	refurbished
Mill tube		
Mill gear box		
Main mill motor		
Separator		
Filter		
Bucket elevator		
Packing plant		
Electrical Equipment		
Engineering, Documentation, Supervision and		
Commissioning	·	





#### Fast Fair Flexible

**Project:** Al Bana 2, Raw Mill,  $\emptyset$ = 3,8 m, l= 12,5 m

180 tph, 2 x 1.500 kW, Gear-Pinion Drive

**Al Bana, United Arabic Emirates** Location: Status: Assembly in progress (06/2008)

#### Scope of supply:

	new	refurbished
Mill tube		
Mill gear box		
Main mill motor		
Separator		
Filter		
Bucket elevator		
Electrical Equipment		

Engineering, Documentation, Supervision and commissioning; incl. two impact hammer mills for pregrinding



Intercem Engineering GmbH

Carl-Zeiss-Str. 10 59302 Oelde, Germany

Phone: +49.25 22.920 58-0 +49.25 22.920 58-20 Fax:

www.intercem.de

Intercem Engineering is a leading company for the supply of used and new equipment for the cement industry. Turn key plants are either designed as combination of used and -as fare as necessary- new equipment. A high-class team of engineers provides comprehensive engineering for technology and design also for complete production lines.





**Customized solutions** | Used and refurbished as well as new equipment and machines for the cement industry. Detailed equipment catalogue available on our website www.intercem.de

- General plant layout and construction design
- Project management and supervision
- General and detailed engineering
- Complete drawings and documentation
- Process calculations and flow sheets
- Supply of equipment
- Erection management and commissioning
- Training and service
- Case studies and experts reports
- After sales service

#### **Intercem Engineering GmbH**

Carl-Zeiss-Str. 10 | 59302 Oelde, Germany | info@intercem.de | www.intercem.de

