OUR FACILITY

Our brand new, purpose-built facility in Fort Worth, Texas, is designed from the ground up to provide our customers with the service they expect, and houses only the latest technological advances in machining and tooling. Our team of designers, engineers, project managers, and technicians are highly trained and operate with surgical precision to bring you the most innovative solutions to the toughest problems.

A look inside:

- Plant area: 130,000 square feet
- Office: 30,000 square feet
- Temperature control room
- Klingelnberg P150 gear checker
- Hofler Rapid 1600 gear grinder
- In-house machine shop
- 4 MW test bench

- Disassembly / assembly / outfitting
- (Eight) 10-ton cranes
- (Two) 35-ton cranes
- (One) 40-ton crane
- 600-ton horizontal press
- 200-ton vertical press



																						۰.		
																			9					
																夓.	8	.	●		۰.			
															٠	۰.	1 (1)			(\$)		۰.		
															۰.			٠						
														۰.	۰.	٩.	Ð,			10	١¢,	10	4	
			奄.											<u>ک</u>		9	ų,			Ψ.	1			
				۰.		٠.	+		۰.			۰.		۰	۰.			4	۰.	۰.	4	۰.		
Ø,	÷.		۰.	•	推					10	•			۰.	•		10			10		1	1	
٠.	4		46	10	÷.	10	•			в.		÷.		÷.	1	10	p,			10	÷.	4 0.	-	
÷.	ų,	19	10		÷.	10		1	10			φ.	ų,	•		φ.	Ψ.	÷	÷.		٠	÷	÷.	
	÷.		*		۰.	10	+		•		1	۰.		÷		•	¢.		۰.	•		۰.	÷.	
	di.	10	٠.	ŧ۴.	١¢	10		1	10	١¢		•	1	÷.			Ð,	÷		.	٠	Ψ.	1	
		ίų.	ΞĒ.		1					ie.	÷.	1	÷.	÷	1		ie.	÷.	÷.	10		1	1	
		•	4	۰.								۰.	۰.	4	۰.	۰.		4	٠	φ.	4			
۰,	6	10										۰.		۰.	(6)			÷	10	10		÷.	第	
÷.	1										12	8	10	÷	1	×.	÷.	÷	40			1	9	
													φ.	*		φ.	ų,		÷	10			1	
															<u>بھ</u> :	•	÷.			0		4	÷	
																1	1		-					
															1	÷.	ie.	÷.	1	10	÷.		÷.	
																					4			
																ŵ.		÷					÷.	
																1	ġ,	÷.	÷.	1	÷.		÷.	
																	÷.	÷.		÷.	6	÷.	ie.	
																			÷.					
																		23	÷.	10	豪	÷.	編	
																			-				-	
																					1	1		



```
医骨骨 医骨上
   ********
               ..............
   ******** ****************
****** *******
  题 静 争
       **************
        ***************
***
.....
 *****
  ........
               .........
              .........
              .......
     化化学合金
               ***
               ....
     法 自己 使自
     ....
               .....
     ......
      ****
     ......
     *******
*********
           ***
**********
********
******
*****
......
....
    · 法法律法律法律法律法
 1860 BBC
     ****
***
 使用物
  ........
    *******
     ..........
    ..........
    ************
    **************
     ...............
     ************
      ............
        ...........
        **********
        .........
        *******
        .........
        ........
       ******
       *****
       ●●●●●●
       ....
      ....
      资金 金、
      夏 (金) (金)
      0.00
      4.4.4
       0.0.0
```

NGC Transmission Equipment (America), Inc. 5500 Alliance Gateway Freeway Fort Worth, Texas 76177, USA

> Tel: (817) 567-7499 Fax: (817) 567-7495

AMRegion@NGCtransmission.com

www.ngcamericas.com



NGC Transmission Equipment (America), Inc. INDUSTRIAL PRODUCT & SERVICE OVERVIEW







Our unique history of providing gearboxes and drive solutions for the world's most challenging applications means that NGC's products have been engineered and precisely tested to deliver reliable operation 24/7. As with any equipment investment, you need a solution that will ensure the lowest total cost of ownership while producing maximum return - uninterrupted.





General Purpose / Bulk Material Handling















WHO WE ARE

At NGC, we understand that our success is measured by the results we deliver to our customers. That is why we have become one of the most well respected partners in the wind and the industrial power transmission markets - providing gearboxes and power transmission solutions for the world's most demanding applications.

NGC serves customers in the wind, mining, steel, sugar, cement, rail, bulk material handling, and oil & gas industries; delivering personalized service, advanced technology, and reliable quality that has earned NGC a reputation for unparalleled service and support.

We realize that globalization, technological progress, and innovative culture have become deciding factors in social and market development. Adhering to our corporate philosophy, NGC has accepted the challenge to make the world "Geared for a Better Future."



NGC begins as a machine speed gearbox company tool & repair shop

Transitions into a high Further develops into a full industrial gearbox

NGC enters the wind market, is successfully listed on HK stock exchange

Through solid development The market leader in powe in the wind market, NGC transmission products omes an industry leade

High Speed



Cement Processing



Upgrading an aging or broken gear unit doesn't have to be difficult. NGC makes the process as simple as unbolting the old and bolting in the new with our drop-in replacement program. Developed to reduce your installation costs and downtime, our engineers will match all critical dimensions, eliminating the need to modify your installation.

- Custom housings and/or transition bases to match existing bolt holes
- Modern technology increases efficiency while reducing noise & heat
- No modifications to the existing installation are needed
- Custom gear geometry to match existing ratios
- Accessory components included

CUSTOM DROP-IN REPLACEMENTS

• Retrofits for existing applications



Oil & Gas



Mining



Rubber & Plastic



Crane & Hoist

SERVICE & REPAIR

At NGC, we know that unexpected downtime can be devastating. Let us support you with our inspection, maintenance, and repair services. Our highly trained field technicians and network of repair centers provide a performance rated repair process that is simple, efficient, and reliable. Our services include:

- Maintenance seminars and equipment surveys to train your staff on ways to reduce costs through routine and/or preventive maintenance
- Detailed inspection reports on findings, with personalized recommendations for service or preventive maintenance
- Application upgrades (i.e., lube systems, sealing systems, etc.)
- Assessment of any operational or safety risks
- 24-hour on-call support
- Root cause analysis
- Expedited service





