# **ANZ**

We offer solutions for smooth and trouble free Oilfield drilling operations

OCTG ITEM I CEMENTING TOOL I COMPLETION TOOLS I CHEMICALS









Reliable & trusted source for quality products & solutions for smooth and trouble free oilfield drilling

**ANZ** 

## **Introduction of ANZ Group**

ANZ Oilfield Services Pvt. Limited is promoted by the SANALI Group which is a leader in the fields of Infrastructure, Energy, Power, Mining & IT sector, with ANZ we have ventured to offer customized solutions for Oil and Gas exploration companies with highest quality Products and Services.

ANZ includes a team of highly experienced professionals with vast knowledge and years of hands on job expertise in Oil and Gas Drilling projects, we offer full range of solutions that can optimize and add value to the Up-Stream segment.

ANZ offers the highest quality OCTG Items, Casing Accessories , Down hole Tools, Drilling Chemicals, oilfield tools & equipment to suit customers requirements in line with global industry standards. ANZ offers products that are manufactured in state of art facility recognized by API, ISO & GOST —R Global Certifications agencies for Casing & Tubing, Drill collar & pipes, crossovers & Pup joints, Casing accessories, Drilling Chemicals, Cementing additives, mud chemicals, Centralizer, Float equipment, Bridge Plug, Cement retainers, Packers, liner hangers etc and other Oilfield tools.

We are offering following product lines from reputed manufacturers following high quality standards and competitive pricing:



A reliable & quality products & solutions for smooth and trouble free oilfield drilling operation

#### **Products offered**



Casing & Tubing	Drilling Chemicals	Liner Hanger	Reamer shoe
Drill Collar	Cement additive	Casing Packer	Float equipment
Drill pipe	Mud Chemicals	Cement retainer	Cement Plugs
Drill bit	Crossover & Pup Joints	Stage Tools	Centralizers

# **Technical Support for supplied products**

ANZ Oilfield offers 24x7 technical supports for all equipment supplied to end user by offering guidance in best use practices for its equipments and offering immediate solutions and advise on any technical issue faced by end user during oilfield drilling/cementing operations.

This close working partnership has ensured a close relationship between our technical experts and end users /distributors. Our technical expertise and close Technical support is the biggest factor which makes ANZ Oilfield stand apart from other suppliers.

ANZ Oilfield Services adds value to its global associates by ensuring "on time" delivery of its high quality equipment and works closely with associates to develop new solutions for emerging challenges faced by end users.

If you are looking for reliable & quality products & solutions for smooth and trouble free oilfield drilling.



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### **Products offered**



# **OCTG PIPES**

Size		Steel Grade & Connection Type									
ODmm(in)	WT /mm	V150	J55 K55	M65	L80-1 L/BO- 13C.R95	N80—1/N 80Q	C90/T95	C110	P110	Q125	Standards
	5.21	S/B	S	S							
	5.69	- 1	S/B	S/B				===			
114.30(4-1/2")	6.35		S/L/B	L/B	L/B	L/B	L/B		L/B		
	7.37	4 - 1		L/B	L/B	L/B	L/B		L/B	1	
	8.56	L/B							L/B	L/B	
	5.59		S	S							
	6.43		S/L/B	S/L/B							
	7.52		S/L/B	L/B	S/L/B	S/L/B	L/B		S/L/B		
127.00(5")	9.19	L/B		L/B	S/L/B	S/L/B	L/B		S/L/B	L/B	
	11.10	L/B		L/B	L/B	L/B	L/B		L/B	L/B	
	12.14	L/B	11		L/B	L/B	L/B		L/B	L/B	
	12.70	L/B			L/B	L/B	L/B		L/B	L/B	
	6.20		S	S							API SPEC
139.70(5–12")	6.98		S/L/B	S/L/B							
	7.72		S/L/B	S/L/B	S/L/B	S/L/B	L/B		S/L/B		
	9.17			L/B	S/L/B	S/L/B	L/B		S/L/B		50
	10.54	S		L/B	S/L/B	S/L/B	L/B		S/L/B	S/L/B	API SPEC 5CT PSL1 PSL2 PSL3
	7.32		S/L/B	S/L/B	1 1 1 1 1					1	
100 0010 5100	8.94		S/L/B	S/L/B	S/L/B	S/L/B	L/B	-	S/L/B		
168.28(6-5/8")	10.59			L/B	S/L/B	S/L/B	L/B		S/L/B		STS
	12.06	L/B	11		S/L/B	S/L/B	L/B		S/L/B	L/B	Po
	6.91		S	S							5
	8.05		S/L/B	L/B	S/L/B	S/L/B	L/B				
	9.19			L/B	S/L/B	S/L/B	L/B		S/L/B		
177.8(7")	10.36			L/B	S/L/B	S/L/B	L/B		S/L/B		
	11.51			L/B	S/L/B	S/L/B	L/B		S/L/B		
	12.65				S/L/B	S/L/B	L/B		S/L/B	S/L/B	
	13.72				S/L/B	S/L/B	L/B		S/L/B	S/L/B	
	8.33		S/L/B	S/L/B	1 L/B	L/B	L/B				
	9.52			L/B	L/B	L/B	L/B		L/B		
	10.92			L/B	L/B	L/B	L/B		L/B	-	
193.67(7-5/8")	12.70	L/B			L/B	L/B	L/B		L/B	L/B	
	14.27	L/B			L/B	L/B	L/B		L/B	L/B	
	15.11	L/B			L/B	L/B	L/B		L/B	L/B	
	15.88	L/B			L/B	L/B	L/B		L/B	L/B	



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### **Products offered**



# **OCTG PIPES**

Size				Steel	Grade & C	onnection T	уре				
ODmm(in)	WT /mm	V150	J55 K55	M65	L80-1 L/BO- 13C.R95	N80—1/N 80Q	C90/T95	C110	P110	Q125	Standards
	6.71		S	S	S		1				
	7.72		S/L/B	S						-	
	8.94		S/L/B	S/L/B							
219.08(8-5/8")	10.16	L		S/L/B	L/B	L/B	L/B		L/B		
	11.43			L/B	L/B	L/B	L/B		L/B		
	12.70	1.00			L/B	L/B	L/B		L/B	1	
	14.15	L/B			L/B	L/B	L/B		L/B	L/B	
	8.94		S/L/B	S/L/B				17-09	1	-	
	10.03		S/L/B	S/L/B	L/B	L/B	L/B		L/B		API SPEC 5CT PSL1 PSL2 PSL3
244.48(9–8/5")	11.05		L/B	L/B	L/B		L/B		L/B		
	11.99	L/B	L/B	L/B	L/B	L/B	L/B	-	L/B	L/B	
	13.84	L/B	. 1		L/B	L/B	L/B		L/B	L/B	
	15.11				L/B	L/B	L/B		L/B		
	8.89			S/B				1	7		
	10.16		S/B	S/B							
070 05/40 0/4"	11.43		S/B	S/B						- 1	SE
273.05(10-3/4")	12.57				S/B	S/B	S/B		S/B		70
	13.84			1	S/B	S/B	S/B		S/B		SES
	15.11	S/B					S/B		S/B	S/B	w
	9.52	S/B					S/B		S/B	S/B	
000 45/44 0/48	11.05	1									
298,45(11–3/4")	12.42				S/B				S/B	-	
	13.56	S/B			S/B				S/B	S/B	
	8.38										
	9.65	-	S/B	S/B							
339.72(13- 3/8")	10.92	-	S/B	S/B							
	12.19			S/B	S/B	S/B	S/B		S/B		
	13.06	S/B			S/B	S/B	S/E		S/B	S/B	



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### **Products offered**



# **CASING AND TUBING**

SIZES

OD: 1.66"-133/8", WT: 3-20mm

OUTSIDE DIAMETER /mm(inch)	NOMINAL WEIGHT /kgs(PPF)	WALL THICKNESS //mm	Steel Grade	
42.16 (1.660)	— (2.09) 3.42 (2.30) 4.51 (3.03)	3.18 3.56 4.85	J55 ~ Q125	
48.26 (1.900)	- (2.40) 4.09 (2.75) 5.43 (3.65) 6.58 (4.42) 7.66 (5.15)	3.18 3.68 5.08 6.35 7.62	J55 ~ Q125	
52.40 (2.063)	— (3.24) — (4.50)	3.96 5.72	J55 ~ Q125	
60.32 (2-3/8)	5.95 ( 4.00 ) 6.85 ( 4.60 ) 8.63 ( 5.80 ) 9.82 ( 6.60 ) 10.94 ( 7.35 )	4.24 4.83 6.45 7.49 8.53	J55 ~ Q125	
73.02 (2–7/8)	9.52 ( 6.40 ) 11.61 ( 7.80 ) 12.80 ( 8.60 )	5.51 7.01 7.82	J55 ~ Q125	
88.90 (3-1/2)	11.46 ( 7.70 ) 13.69 ( 9.20 ) 15.18 (10.20)	5.49 6.45 7.34	J55 ~ Q125	
114.30 (4–1/2)	14.38 ( 9.50 ) 15.73 (10.50) 17.38 (11.60) 19.87 (13.50) 22.69 (15.10)	5.21 5.69 6.35 7.37 8.56	J55 ~ Q125	
127.00 (5)	17.19(11.50) 19.69(13.00) 22.68(15.00) 27.19(18.00) 32.13(21.40) 34.76(23.20) 36.15(24.10)	5.59 6.43 7.52 9.19 11.10 12.14 12.70	J55 ~ Q125	



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#### **Products offered**



# **CASING AND TUBING**

SIZES

OD: 1.66"-133/8", WT: 3-20mm

OUTSIDE DIAMETER /mm(inch)	NOMINAL WEIGHT /kgs(PPF)	WALL THICKNESS :/mm	Steel Grade	
139,70 (5–1/2)	20.91(14.00) 23.48(15.50) 25.72(17.00) 30.05(20.00) 34.05(23.00)	6.20 6.98 7.72 9.17 10.54	J55 ~ Q125	
177.80 (7)	25.60(17.00) 29.91(20.00) 34.67(23.00) 34.67(23.00) 39.14(26.00) 43.60(29.00) 47.92(32.00) 47.92(32.00) 52.09(35.00) 56.10(38.00)	5.87 6.91 8.05 8.05 9.19 10.36 11.51 11.51 12.65	J55 ≈ O125	
219.08 (8–5/8)	35.72(24.00) 41.67(28.00) 47.62(32.00) 47.62(32.00) 53.57(36.00) 59.53(40.00) 59.53(40.00)	6.71 7.72 8.94 8.94 10.16 11.43	J55 ~ Q125	
244,48 (9–5/8)	48.07(32.30) 53.57(36,00) 59.53(40.00) 64.74(43.50) 69.94(47.00) 79.62(53.50)	7.92 8.94 10.03 11.05 11.99	J55 ~ Q128	
48.74(32.75) 60.27(40.50) 273.05 (10-3/4) 67.71(45.50) 75.90(51.00) 82.59(55.50)		7.09 8.89 10.16 11.43 12.57	J55 ~ Q125	
339.72 (13–3/8)	71.43(48.00) 81.10(54.50) 90.78(61.00) 101.19(68.00)	8.38 9.65 10.92 12.19	J55 ~ Q125	



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#### **Products offered**



#### **Drill Pipe**



Drill pipe, is hollow, thin-walled, steel or aluminium alloy piping that is used on drilling rigs. It is hollow to allow drilling fluid to be pumped down the hole through the bit and back up the annulus. It comes in a variety of sizes, strengths, and wall thicknesses, but is typically 27 to 32 feet in length (Range 2). Longer lengths, up to 45 feet, exist (Range 3).

Size (in)	Nominal Weight (1b/ft)	OD of P	Pipe Body		ness of Pipe ody	Grade	Upset Type	Conn.Type
		(in)	(mm)	(in)	(mm)			
2 3/8	6.65	2 3/8	60.32	0.28	7.11	]		NC26 (2 3/8 IF)
27/8	10.4	27/8	73.02	0.36	9.19	]		NC31 (2 7/8 IF)
3 12	13.3	3 1/2	88.9	0.37	9.35		EU	NC38 (31 /2 IF)
3 1/2	15.5	3 1/2	88 9	0.45	11.4	]		NC38 (3 1/2 IF)
4	14	4	101.6	0.33	8.38	]		NC46 (4 IF)
4 12	16.6	4 1/2	114.3	0.34	8.56	1		NC40 (4 IF)
412	20	4 1/2	114.3	0.43	10.92	EXGS		NC46 (4 IF)
5	19.5	5	127	0.36	9.19	1		NC50(4 1/2 IF)
5	19.5	5	127	0.36	9.19	1		51/2 FH
5	25.6	5	127	0.5	127	1	IEU	NC50(4 1/2 IF)
5	25.6	5	127	0.5	12.7	]		5 1/2 FH
5 1/2	21.9	5 1/2	139.7	0.36	9.17			5 1/2 FH
5 1/2	24.7	5 1/2	139.7	0.42	10.54			5 1/2 FH
6 5/8	25.2	65/8	168.28	0.33	8.38			6 5/8 FH
6 5/8	27.7	65/8	168.28	0.36	9.19	1		6 5/8 FH



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#### **Products offered**



#### **Drill Collar**



There are different kinds of drill collars, including round drill collar, spiral drill collar, non-magnetic drill collar, square drill collar and so on. Ordinary drill collar is the circular cross section, the center has a water hole, the wall thickness is larger, the nozzle is smaller, the weight of per unit length is greater than the size of drill pipe almost 4-5 times. The majority of drill collar is thread processing directly on the pipe body, but some of them also use the replaced joint.

Size	O.D(mm)	I.D.(mm)	Code	Thread	Length(mm)	Weight(kg)
3-1/8	79.4	31.8(1-1/4)	NC23-31	NC23	9140	298
3-1/2	88.9	38.1(1-1/2)	NC26-35	NC26	9140	364
4-1/8	104.8	50.8(2)	NC31-41	NC31	9140/9450	474/490
4-3/4	120.6	50.8(2)	NC35-47	NC35	9140/9450	674/697
5	127	57.2(2-1/4)	NC38-50	NC38	9140/9450	725/749
_	450.4	57.2(2-1/4)	NC44-60	NO44	9140/9450	1125/1163
6	152.4	71.4(2-13/16)	NC44-60	NC44	9140/9450	1022/1056
	450.0	57.2(2-1/4)	NC44-62	NO44	9140/9450	1237/1279
6-1/4	158.8	71.4(2-13/16)	NC46-62	NC44	9140/9450	1134/1172
	405.4	57.2(2-1/4)	NC46-65	NC46	9140/9450	1352/1398
6-1/2	165.1	71.4(2-13/16)	NC46-65	NC50	9140/9450	1249/1291
6-3/4	171.4	57.2(2-1/4)	NC46-67	NC46	9140/9450	1471/1521
-		57.2(2-1/4)	NC50-70	NOSO	9140/9450	1597/1651
7	177.8	71.4(2-13/16)	NC50-70	NC50	9140/9450	1494/1545
7-1/4	184.2	71.4(2-13/16)	NC50-72	NC50	9140/9450	1625/1680
7-3/4	196.8	71.4(2-13/16)	NC56-77	NC56	9140/9450	1895/1960
8	203.2	71.4(2-13/16)	NC56-80	NC56/6-5/8REG	9140/9450	2040/2109
8-1/4	209.6	71.4(2-13/16)	6-5/8REG	6-5/8REG	9140/9450	2188/2263
9	228.6	71.4(2-13/16)	NC61-90	NC61	9140/9450	2658/2748
9-1/2	241.3	76.2(2-13/16)	7-5/8REG	7-5/8REG	9140/9450	2954/3054
9-3/4	247.6	76.2(3)	NC70-97	NC70	9140/9450	3127/3234
10	254	76.2(3)	NC70-100	NC70	9140/9450	3308/3421
11	279.4	76.2(3)	8-5/8REG	8-5/8REG	9140/9450	4072/4210

Mechanical properties:<7 inch Drill Collar:Yield Strength≥758MPa,Tensile Strength≥965MPa,Four times elongation≥13%,Impact energy Ak≥54J,(Single impact work≥47J,Average≥54J)Hardness range 285HB~341HB≥7inch Drill Collar:Yield Strength≥689MPa,Tensile Strength≥931MPa,Four times elongation≥13%,Impact energy Ak≥54J,(Single impact work≥47J,Average≥54J) Hardness range 285HB~341HB



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#### **Products offered**



#### Heavy Weight Drill Pipe



Heavy weight drill pipe is a medium-weight drill tool similar to drill pipe, whose wall is thicker than that of drill pipe and thinner than that of drill collar. Its tube is connected with special length-added drill pipe joint (integral heavy weight drill pipe is made up of tube and tool joint). Among assemblies, it is generally added between drill pipe and drill collar to prevent sudden changes in cross-section of drill string, and reduce its fatigue. Using it to replace part of the drill collar can reduce torque, improve load, and increase drilling ability during deep well drilling; meanwhile pick-up sub and safety clamp will not be used drilling operation ,which is easy to operate and can save tripping time. It can drill in in high speed under low torque in directional wells and reduces the abrasion and fracture of string without differential pressure and sticking because of the lower steel grade than drill collar, small touching area with the well wall.

			Inte	egral heavy	y weight drill	pipe		
Size	Outer diameter	Same and Same	Joint outer diameter	Joint inside diameter	Connecting thread	Slip max. diameter	Upset middle diameter	Min.drift diameter
2 1/2	0.1/0	2 1/4	4 3/4	2 1/4	NCCC	0.7/0	4	2
3 1/2	3 1/2	2 1/16	(4 7/8, 5)	2 1/16	NC38	3 7/8	4	1 13/16
_	-	2 1/2	E 4/4	2 1/2	NC40	10/10 11/0 2	2 1/4	
4	4	4 2 9/16 5 1/4 2 9/16 NC40	4 3/16	4 1/2	2 5/16			
	1/2 4 1/2	2 11/16		2 11/16	NC46			2 7/16
4 1/2		2 3/4	6 1/4	2 3/4		4 11/16	5	2 1/2
	2 13/16		2 13/16				2 9/16	
5	5	3	6 5/8	3	NC50	5 1/8	5 1/2	2 3/4
		3 1/4	7	3 1/4		5 11/16		3
5 1/2	5 1/2	3 3/8	(7 1/4, 7 1/2)	3 3/8			6	3 1/8
		3 7/8		3 7/8	5 1/2 FH			3 5/8
		4		4				3 3/4
		4	8	4				3 3/4
6 5/8 6 5	6 5/8	4 1/2	(8 1/4, 8 1/2)	4 1/2	6 5/8 FH	6 15/16	7 1/8	4 1/4
		5		5				4 3/4



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#### **Products offered**



#### Downhole Motor



Downhole motor is a kind of downhole dynamic drilling tool drove by the power of drilling mud. Mud stream from the outlet of mud pump flows through a by-pass valve into the motor. This stream produces pressure loss at both inlet and outlet of the pump, to push the rotor into rotating, and to transmit the torque and speed onto the bit. The downhole motor property mainly depends upon its property parameters.

#### **Drilling Stabilizer**



Drilling stabilizer is a piece of downhole equipment used in the bottom hole assembly (BHA) of a drill string. It mechanically stabilizes the BHA in the borehole in order to avoid unintentional sidetracking, vibrations, and ensure the quality of the hole being drilled.

#### **Drilling Jar**



Drilling jar is connected to the drill string to help release stuck drill tools during drilling operations and ensures that drilling operations can be resumed promptly. This product is especially recommended for directional, complicated and deep wells.



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#### **Products offered**



#### Crossover Sub



Straight OD Sub



Straight OD Sub

Straight OD Sub is used to connect drill stem members that have a similar outside diameter. The drill bit, downhole tools, heavy weight drill pipe and drill pipe can be crossed over using a straight OD sub. Reduced Section Sub is used to connect drill stem members that have different diameters that warrant the cross-sectional change necessary to accommodate different connections. This sub would be used to crossover large OD drilling tools or a tapered drill collar string.

#### Saver Sub



Saver Sub is used to extend the life of the Kelly by taking the connection wear each time it is make-up to a drill stem component. The saver sub connection is sacrificed because it can be easily repaired or inexpensively replaced. The saver sub can be equipped with a rubber protector to reduce BOP equipment and casing wear resulting from contact damage with a lower Kelly connection.

#### Lifting Sub



Lifting Sub enables the safe, efficient handling of straight OD tubulars such as drill collars, shock tools, jars, directional equipment and other tools by using the drill pipe elevators.



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#### **Products offered**



#### **Inside BOP**



Inside blowout preventer (Inside BOP) is a special tool, which can be striped through the BOP preempt to be connected with the added drilling tools as soon as possible, when the blowout is happened during lifting the drilling tools, the inside blowout preventer has many advantages such as high-pressure, sealed reliable, easy to operate, switch quickly and so on.

#### Kelly Valve



Kelly valve is a manually operated ball type drill stem valve; it is divided into upper Kelly valve and lower Kelly valve. The upper Kelly valve is connected between lower end of swivel and upper end of Kelly; the lower Kelly valve is connected between upper end of drill pipe and lower end of Kelly or connected between lower end of Kelly saver subs. The Kelly valve can be opened on or closed off by only turning the special operating wrench at 90° according to indicating direction. During drilling operation, the Kelly valve shall be connected at upper end and lower end of Kelly.

#### Casing Scraper



Casing Scraper is ideal for the removal of dirt which may be left over the inside walls of casing, such as solid cement, hard wax, various salt crystals or deposits, perforation burrs, iron oxide residues resulted from rusting, so as to make all down hole tools pass through unblocked. Especially when a small circular clearance is available between the down hole tools and casing inside diameter, the complete scrapping becomes more necessary before further working. At present in the large petroleum well scrapping in the internal wall of casing by use of casing scraper is a necessary step.



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### **Chemicals**



# **Drilling Chemicals**

PRODUCT NAME	ANZ Grade		
BENTONITE API SEC 9	ANZ BEN 1000		
BARITE API 4.1sg	ANZ BAR 4100		
BARITE API 4.2sg	ANZ BAR 4200		
CALCIUM CHLORIDE 94-97%	ANZ CHLORIDE 94		
CALCIUM CARBOANTE FINE	ANZ CARB FINE		
CAUSTIC SODA	ANZ CAUSTIC		
DRILLING DETERGENT	ANZ DD 1000		
GLYCOL(MEDIUM CLOUD PT)	ANZ CP GLYCOL MC		
POTASSIUM CHLORIDE 96-98%	ANZ KCL 97		
LIQUID POLYAMINE SHALE INHIBITOR	ANZ POLYAMINE 1000		
EP LUBE	ANZ EP 3000		
SODIUM CHLORIDE	ANZ SALT		
PHPA (powder, dry)	ANZ DRILLPOL 9000		
SODA ASH	ANZ SODA ASH		
HAEMETITE	ANZ FERROIDE 9000		
LATEX(POROSEAL PLUS)	ANZ LATEX		



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### **Chemicals**



# **Cementing Additives**

Product Name	ANZ Product				
SILIKA FLOUR	ANZ-Silica Flour				
SPHERLITE	ANZ-Perlite				
EXPANSION	ANZ-Expansion				
ELASTOMER	ANZ -Elastomer				
FLUID LOSS (Low Temp)	ANZ-CG310S-P				
FLUID LOSS (High Temp)	ANZ-CG210S-P				
DISPERSANT	ANZ-CF410S-P				
RETARDER (Low Temp)	ANZ-CH210S-T				
RETARDER (High Temp)	ANZ-CH810S-T				
LATEX	ANZ-CL610 L				
MICROBLOCK	ANZ-CL610 S-P				
BENTONITE	ANZ-GEL				
DEFOAMERS	ANZ-DEF S				
THIXOTROPIC AGENT	ANZ-TA				
SODIUM SILICATE	ANZ-SIL-N-2.73				
CSP-515	ANZ-DEF-FLC				



A reliable & quality products & solutions for smooth and trouble free oilfield drilling operation

# **Products supplied**

**ANZ** 

We have already supplied, Casing, Tubing, Drill Pipes, Drill Collars, Cementing Additives, Casing Accessories & Completion tools to our prestigious global clients.















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### **Certification**



ANZ OILFIELD SERVICES is an ISO 9001:2015 Certified company:





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# **Area of Expertise**





ANZ OILFIELD SERVICES believes that the cycle of delivery can be completed at a faster pace when the inventories are strategically located near the end user for fast access. Our strategically located inventory in Middle East, Far East, CIS Countries, North Africa and West Africa is available for immediate shipment worldwide.

Our agreements leverage large orders into significant savings for drilling and production projects. We also have a monthly capacity reservation with our manufacturer that allows us to change products up to 6 weeks prior to dispatch.

The industry we serve relies on a strong cooperation and reliable partnerships sustained over a long time. We have developed relationships with several manufacturers that allow us to hone the supply options based on the location of the mill to the drilling location and also the delivery required.

Our experience in the market allows us to build sufficient stocks of standard products so that it satisfies majority of the well designs. Provided here is a listing of select Product Offerings from ANZ OILFIELD SERVICES.



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# **Technical Consultancy Division**



ANZ OILFIELD SERVICES consultancy division offer strategic and technical support in any area within the oil and gas industry, for various services from planning stage to Exploration.

We co- operate with our clients in an independent and skillful manner tapping into field experience of our experts insights into Oil and gas exploration projects. These experts have retired from highest levels of our National Oil companies, Our advice and support ranges from short-term to long-term projects.

We provide consultancy services to overseas companies in doing feasibility studies for setting up offices, market survey related to product launch, product launching and promotional and branding services in India and abroad.

We can search suitable Investors and local partners for foreign manufacturers looking to introduce new services and products in India, Our services includes but not limited to securing Projects, participation in tendering process including market intelligence, estimation, competitiveness, preparation, post offer replies & follow-ups.



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#### **Contact us**



You can contact us to discuss in details about the product & services we are offering:

#### **ANZ Oilfield Services Pvt. Ltd.**

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