

# No. Of Drilling Engineers

Site	Total	More information	references	
SPE	17.957	professional global members within "drilling" discipline. 110,564 members in total.	Email from SPE (if necessary we forward to you)	
Rigzone	20.254	More than 147000 drilling members.	Email from Rigzone (if necessary we forward to you) and website	<a href="http://www.rigzone.com/jobs/recruiter.asp">http://www.rigzone.com/jobs/recruiter.asp</a>
Linkedin	42.795	search result (search for people, key words:drilling engineer,title engineer, Current, Anywhere in the world) This figure include all kinds of current petroleum engineer worldwide who registered linkedin.	Linkedin	
Lindedin Group	38.196	Oil and Gas people group statistics: this group has 254,643 members, include 147,693 (58%) in oil and energy field. 15% in Engineering, include all kinds of engineers in oil and gas industry	Oil and Gas People (a group from Linkedin)	



## OIL & GAS INDUSTRY COMPENSATION TRENDS

The graph below shows the average compensation for all respondents each year.



## COMPENSATION BY REGION LAST 12 MONTHS

Region	Average Compensation
Africa	\$105,958
Australia & Oceania	\$113,870
Central Asia	\$92,669
Europe	\$108,680
Far East	\$107,066
Middle East	\$88,832
North America	\$93,324
South America	\$100,106
Southern Asia	\$80,505

Region	Average	Responses	Job Functions
Africa	\$105,958	from 2,673 responses	across 94 jobs
Australia & Oceania	\$113,870	from 1,022 responses	across 93 jobs
Central Asia	\$92,669	from 886 responses	across 89 jobs
Europe	\$108,680	from 2,262 responses	across 95 jobs
Far East	\$107,066	from 655 responses	across 84 jobs
Middle East	\$88,832	from 4,006 responses	across 94 jobs
North America	\$93,324	from 11,633 responses	across 96 jobs
South America	\$100,106	from 1,379 responses	across 93 jobs
Southern Asia	\$80,505	from 1,087 responses	across 90 jobs

## COMPENSATION BY TYPE OF POSITION LAST 12 MONTHS

Type of Position	Average Compensation
Drilling	\$126,441
Engineering	\$94,717
Geoscience	\$106,740
HSE	\$84,258
Maritime	\$98,398
Mgmt/Support	\$98,475
Oilfield Service	\$86,855
Production	\$93,589
Trades	\$78,122

Type of Position	Average	Responses	Job Functions
Drilling	\$126,441	from 3,176 responses	across 12 jobs
Engineering	\$94,717	from 5,672 responses	across 18 jobs
Geoscience	\$106,740	from 1,015 responses	across 5 jobs
HSE	\$84,258	from 2,475 responses	across 7 jobs
Maritime	\$98,398	from 1,256 responses	across 12 jobs
Mgmt/Support	\$98,475	from 4,776 responses	across 9 jobs
Oilfield Service	\$86,855	from 2,643 responses	across 16 jobs
Production	\$93,589	from 1,745 responses	across 7 jobs
Trades	\$78,122	from 2,845 responses	across 10 jobs

Year 2012							
	Occupational employment and wages						
	Employment	Employment RSE	Hourly mean wage	Annual mean wage	Mean wage RSE		
<b>Oil and gas extraction petroleum engineers</b>	19880	7%	US\$77,43	US\$161.050	2,7%		
<b>Texas petroleum engineer</b>	21.580		US\$74,11	US\$154.160			
<b>Year 2012</b>							
<b>Petroleum Engineer</b>	36.410		US\$70,90	US\$147.470		In creased by 16.82%	
<b>Year 2011</b>							
<b>Petroleum Engineers</b>	20.170			126240		Increased by 10.66%	10,66
<b>Year 2010</b>	<b>30.200</b>		US\$54,85	114080	114080		
				Median pay			
	<a href="http://www.bls.gov/oes/current/oes172171.htm">http://www.bls.gov/oes/current/oes172171.htm</a>						
				National estimates for this occupation			

Oil and gas extraction		Employment	Emoloyment RSE	% of total employment	Median hourly wage	Mean hoursly wage	Annual mean wage	Mean wage RSE
	<a href="#">General and Operations Managers</a>	5.400	4,10%	2,97%	US\$65,56	US\$72,92	US\$151.670	2,60%
	Operations Specialties Managers	6.610	7,80%	3,64%	US\$60,10	US\$67,36	US\$140.110	2,40%
	<a href="#">Industrial Production Managers</a>	1.440	13,50%	0,79%	US\$54,87	US\$66,02	US\$137.320	3,90%
	<a href="#">Earth Drillers, Except Oil and Gas</a>	80	39,20%	0,04%	US\$20,59	US\$21,30	US\$44.300	10,40%