

If the Crude Oil Export Ban Is Lifted in 2015: 12,664 Supply Chain Jobs Created by 2018 In the State of North Carolina

State and U.S Jobs and Growth by 2018 with the Export Ban Lifted			
	Jobs	Annual GDP Growth	
State of North Carolina	12,664	\$1.8 billion	
Total U.S.	440,000	\$64 billion	

Lifting the ban on U.S. crude oil exports this year would create **12,664 new supply chain jobs** in the State of North Carolina by 2018. Additional 2018 North Carolina state and local tax revenues generated by crude oil exports from the state's supply chain businesses and workers will amount to \$184 million.

Supply chain companies and workers produce and supply construction, equipment, materials, technology, logistics and services to some aspect of crude oil and natural gas operations. They are not oil and gas producers. Supply chain companies are predominantly small, and the jobs are primarily in the skilled trades, such as equipment operators and mechanics, factory workers, construction workers, welders, truck drivers, and process technicians. The jobs and businesses exist in all fifty states, not only in energy producing areas. For example, engineering services provided by a North Carolina firm may be used to design a new well complex in Ohio or Oklahoma. While the energy supply chain is a very broad and diverse cross-section of Main Street American businesses and workers, all members share one thing in common: their jobs ultimately depend on energy production. Increased crude oil production for export will enhance their lives and the prosperity of their families and communities.

Here are the energy supply chain sectors operating in the State of North Carolina, and the number of jobs created in the state by 2018, if the export ban is lifted in 2015:

Construction and Well Services	0	26,710
Information Technology	253	47,004,083
Logistics	1,205	125,872,304
Machinery and Equipment	210	99,521,878
Materials	8,212	1,024,224,638
Professional, financial, and other services	2,784	487,846,749
Total	12,664	1,784,496,362

