

NUCLEAR ICEBREAKERS

<i>Name</i>	Year launched	Engine power MW	Displacement tonnes	Class	
OUT OF SERVICE (4)					
<i>Ленин (Lenin)</i> (museum ship)	1959	32.4	16 000	Lenin	
<i>Арктика (Arktika)</i> (first surface ship to reach the North Pole)	1975	55.3	23 455	Arktika I	
<i>Сибирь (Sibir')</i>	1977	55.3	23 455	Arktika I	
<i>Россия (Rossiya)</i>	1985	55.3	23 455	Arktika II (Rossiya)	
IN RESERVE (1)					
<i>Советский Союз (Sovetskiy Soyuz)</i>	1990	55.3	23 455	Arktika II (Rossiya)	
IN SERVICE (5)					
<i>Таймыр (Taymyr)</i>	1989	32.4	MW 21 100	Taymyr	
<i>Вайгач (Vaygach)</i>	1990	32.4	21 100	Taymyr	
<i>Ямал (Yamal)</i>	1992	55.3	23 455	Arktika II (Rossiya)	
<i>50 лет Победы (50 let Pobedy)</i> [50 years after Victory] (entered service 2007)	1993	55.3	25 840	Arktika III (Ural)	
UNDER CONSTRUCTION (2)					
	Keel Laid	Expected completion			
<i>Арктика II* (Arktika II)</i>	2013	2017	66.5	33 520	Leader*
<i>Сибирь II* (Sibir' II)</i>	2015	2019	66.5	33 520	Leader*
PROPOSED (1)					
<i>Россия II* (Rossiya II)</i>	2020	66.5	33 520	Leader*	

* name and class subject to confirmation