

These are technical transmission capacities

Variant 1	FSRU in operation	Description of the situation	Paldiski FSRU technical capacity, GWh/d	Maximum possible BC transit to Finland, GWh/d	Maximum possible flow towards Estonia–Latvia, GWh/d	Transmission capacity of the Pakrineeme point, GWh/d	Comments
	Paldiski FSRU or Paldiski FSRU + Inkoo FSRU (for Finnish consumption)	Transit to Finland from Paldiski FSRU, Inkoo FSRU not in operation, part of the Paldiski FSRU flow also directed to Estonia and Latvia, or transit to Finland from Paldiski FSRU, Inkoo FSRU flow added to it, part of the Paldiski FSRU flow also directed to Estonia and Latvia					

Variant 2	FSRU in operation	Description of the situation	Paldiski FSRU technical capacity, GWh/d	Estonian consumption, GWh/d	Maximum possible flow towards Latvia, GWh/d	Transmission capacity of the Pakrineeme point, GWh/d	Comments
	Paldiski FSRU + Inkoo FSRU (for Finnish consumption)	Inkoo FSRU flow directed only to Finnish consumption, Paldiski FSRU flow directed towards Estonia and Latvia, BC not in operation					

Variant 3	FSRU in operation	Description of the situation	Paldiski FSRU technical capacity, GWh/d	Maximum possible BC transit to Estonia, GWh/d	Maximum possible flow towards Estonia–Latvia, GWh/d	Transmission capacity of the Pakrineeme point, GWh/d	Comments
	Paldiski FSRU + Inkoo FSRU (transit towards Estonia)	Transit from the Inkoo FSRU towards Estonia, with the Paldiski FSRU flow added to it; the total flow is directed towards Estonia and Latvia.					

Variant 4	FSRU in operation	Description of the situation	Paldiski FSRU technical capacity, GWh/d	BC transmission capacity in case of Latvian transit from Estonia to Finland, GWh/d	Maximum possible Paldiski FSRU flow towards Finland, GWh/d	Transmission capacity of the Pakrineeme point, GWh/d	Comments
	Paldiski FSRU + Inkoo FSRU (for Finnish consumption)	Gas comes from Latvia, part of it directed for Estonian consumption, ensuring BC valid transmission capacity of 70.5 GWh/d (LV→FI), Paldiski FSRU flow also intended to be directed towards Finland					

Variant 5	FSRU in operation	Description of the situation	Paldiski FSRU technical capacity, GWh/d	Maximum possible BC transit to Finland, GWh/d	Maximum possible Paldiski FSRU flow to Finland, GWh/d	Transmission capacity of the Pakrineeme point, GWh/d	Comments
	Paldiski FSRU or Paldiski FSRU + Inkoo FSRU (for Finnish consumption)	Gas comes from Latvia and is directed only for Estonian consumption; Paldiski FSRU flow is directed for transit to Finland, Inkoo FSRU not in operation, or gas comes from Latvia and is directed					

	<b>consumption</b>	only for Estonian consumption; Paldiski FSRU flow is directed for transit to Finland, Inkoo FSRU flow added to it					
--	--------------------	--	--	--	--	--	--