
STATUTORY INSTRUMENTS

2023 No. 616

The Republic of Belarus (Sanctions) (EU
Exit) (Amendment) Regulations 2023

PART 4

Trade sanctions

Amendments to Chapter 2 of Part 5 (exports to Belarus and related activities)

8. In Chapter 2 of Part 5—

- (a) in regulation 21(1) (exports of goods to, or for use in, Belarus), for sub-paragraphs (a) to (i) substitute—

- “(a) banknotes;
(b) chemical and biological weapons-related goods;
(c) critical-industry goods;
(d) dual-use goods;
(e) interception and monitoring goods;
(f) internal repression goods;
(g) luxury goods;
(h) machinery-related goods;
(i) military goods;
(j) oil refining goods;
(k) quantum computing and advanced materials goods;
(l) tobacco industry goods.”;

- (b) in regulation 22(1) (supply and delivery of goods from a third country to Belarus) for sub-paragraphs (a) to (i) substitute—

- “(a) banknotes;
(b) chemical and biological weapons-related goods;
(c) critical-industry goods;
(d) dual-use goods;
(e) interception and monitoring goods;
(f) internal repression goods;
(g) luxury goods;
(h) machinery-related goods;
(i) military goods;
(j) oil refining goods;

- (k) quantum computing and advanced materials goods;
- (l) tobacco industry goods.”;
- (c) in regulation 23(1A) (making available goods and technology to a person connected with, or for use in, Belarus) for sub-paragraphs (a) to (i) substitute—
 - “(a) banknotes;
 - (b) chemical and biological weapons-related goods and chemical and biological weapons-related technology;
 - (c) critical-industry goods and critical-industry technology;
 - (d) dual-use goods and dual-use technology;
 - (e) interception and monitoring goods and interception and monitoring technology;
 - (f) internal repression goods and internal repression technology;
 - (g) luxury goods;
 - (h) machinery-related goods and machinery-related technology;
 - (i) military goods and military technology;
 - (j) oil refining goods and oil refining technology;
 - (k) quantum computing and advanced materials goods and quantum computing and advanced materials technology;
 - (l) tobacco industry goods.”;
- (d) in regulation 24(1A) (transfer of technology to a place in, or person connected with, Belarus) for sub-paragraphs (a) to (g) substitute—
 - “(a) chemical and biological weapons-related technology;
 - (b) critical-industry technology;
 - (c) dual-use technology;
 - (d) interception and monitoring technology;
 - (e) internal repression technology;
 - (f) machinery-related technology;
 - (g) military technology;
 - (h) oil refining technology;
 - (i) quantum computing and advanced materials technology.”;
- (e) in regulation 25(1A) (technical assistance relating to certain goods and technology) for sub-paragraphs (a) to (g) substitute—
 - “(a) chemical and biological weapons-related goods and chemical and biological weapons-related technology;
 - (b) critical-industry goods and critical-industry technology;
 - (c) dual-use goods and dual-use technology;
 - (d) interception and monitoring goods and interception and monitoring technology;
 - (e) internal repression goods and internal repression technology;
 - (f) machinery-related goods and machinery-related technology;
 - (g) military goods and military technology;
 - (h) oil refining goods and oil refining technology;

- (i) quantum computing and advanced materials goods and quantum computing and advanced materials technology.”;
- (f) for regulation 26(6) (financial services and funds relating to certain arrangements), substitute—

“(6) In this regulation—

“relevant goods” means—

- (a) chemical and biological weapons-related goods;
- (b) critical-industry goods;
- (c) dual-use goods;
- (d) interception and monitoring goods;
- (e) internal repression goods;
- (f) machinery-related goods;
- (g) military goods;
- (h) oil refining goods;
- (i) quantum computing and advanced materials goods;

“relevant technology” means—

- (a) chemical and biological weapons-related technology;
- (b) critical-industry technology;
- (c) dual-use technology;
- (d) interception and monitoring technology;
- (e) internal repression technology;
- (f) machinery-related technology;
- (g) military technology;
- (h) oil refining technology;
- (i) quantum computing and advanced materials technology.”.