

BELGRADE AIRPORT d.o.o. Beograd

Number: Gp-1556/2024

Date:

24-07-2024

Beograd

Pursuant to article 16 the Decision on incorporation of the company no. GD— 514/2024 dated 04.03.2024 -consolidated text, article 130, section 4 of the Law on Air Transport ("Official Gazette of RoS" nos. 73/2010, 57/2011, 93/2012, 45/2015, 66/2015 — other law, 83/2018, 9/2020 and 62/2023) and the proposal of OU Commercial and Marketing Affairs of 15/07/2024, the Chief Executive Officer of BELGRADE AIRPORT d.o.o. Beograd, 11180 Belgrade-Surcin, Aerodrom Beograd St, No. 47, Republic of Serbia (hereinafter: the Company) adopts the following:

DECISION on adoption of the List of airport infrastructure

- 1. Hereby the List of airport infrastructure, enclosed to this decision is adopted.
- 2. The List of airport infrastructure of item 1 hereof to be published on the web page of the Company immediately upon entering into force.
- OU Commercial and Marketing Affairs is in charge to implement the decision.
- 4. This decision shall enter into force on the day of its adoption.

Explanation

Article 130, section 4 of the Law on Air Transport ("Official Gazette of RoS" nos. 73/2010, 57/2011, 93/2012, 45/2015, 66/2015 — other law, 83/2018, 9/2020 and 62/2023) prescribes the obligation of the airport operator to publish a list of airport infrastructure, to set the fee for access to such infrastructure, to enable ground handling service providers access to the infrastructure under unbiased, transparent and non-discriminatory conditions, as well as to execute contracts on use of airport infrastructure with ground handling service providers.

In accordance with the legal obligation, on 15/07/2024, OU Commercial and Marketing Affairs submitted to the CEO proposal for the List, for adoption.

By the Concession Agreement for the financing, development through the construction and reconstruction, maintenance and management of the infrastructure of JSC Airport Nikola Tesla Belgrade and the performance of the activity of airport operator at Airport Nikola Tesla Belgrade, executed on March 22, 2018 and amended by the Supplementary Agreement of December 14, 2018, as well as updated by the Protocol on update of



appendices dated December 21, 2018, the Protocol no. 2 on update of appendices to the Concession Agreement dated July 1, 2021 and Amendment 1 to the Concession Agreement of July 11, 2022 (all together "Concession Agreement") managing infrastructure of Nikola Tesla Airport in Belgrade is assigned to the Concessionaire VINCI Airports SAS, from France, through a special purpose vehicle, Vinci Airports Serbia d.o.o. Beograd (now BELGRADE AIRPORT d.o.o. Beograd) incorporated by the Concessionaire in accordance with law.

BELGRADE AIRPORT d.o.o. Beograd is an operator of Nikola Tesla Airport in Belgrade with applicable airport certificate RS no. 4/3-01-0023 / 2019 - 0004 of 05/08/2019, issued by the Civil Aviation Directorate.

Bearing the afore stated in mind, it has been decided as in the wording hereof.

Enclosure 1 - List of airport infrastructure

BELGRADE AIRPORT d.o.o. Beograd

efilbæentive Officer

Submitted to:

- CEO Office

- OU Commercial and Marketing Affairs

- All OUs

- Records Office



Enclosure 1 - List of airport infrastructure

List of airport infrastructure

- 1. Manoeuvring areas (runways and taxiways)
- 2. Centralized infrastructure
 - 1. Passenger and Baggage Handling Centralized Infrastructure
 - 1.1. Check-in counters including transfer counters;
 - 1.2. Access platform to the systems for passenger and baggage registration (CUTE Common Use Terminal Equipment) including self-service check-in devices (CUSS kiosk);
 - 1.3. Computer network installation;
 - 1.4. Telephone network installation;
 - 1.5. Central public address system;
 - 1.6. Flight information display system (FIDS);
 - 1.7. Transport system with collector lanes for the outgoing and incoming baggage;
 - 1.8. Sorting area weight bridges;
 - 1.9. Passenger and baggage reconciliation system;
 - 1.10. Passenger waiting rooms with gates;
 - 2. Aircraft Handling Centralized Infrastructure
 - 2.1. Passenger boarding bridges;
 - 2.2. Aircraft parking stands with guidance and docking systems including area for GH equipment;
 - 2.3. Fixed ground power units (GPUs) (400Hz, 115/200V AC) at the parking stands A-1, 2; C-1, 2, 3, 4, 5;
 - 2.4 Aircraft ground air conditioning unit: C-1, 2, 3, 4, 5;
 - 2.5 Electrical chargers for electric airport equipment;
 - 2.6. Space and equipment for onboarding aircraft potable water
 - 2.7. Space, wastewater collector and separator for aircraft toilet service tanks
 - 2.8. Space and equipment for waste disposal;
 - 2.9. Aircraft de-icing apron including devices for collecting the used fluid
 - 3. Cargo Handling Centralized Infrastructure
 - 3.1. Reception and storage area for export and import of goods
 - 3.2. Cold rooms for goods with special temperature regime Central, built-in cold chambers in Cargo Customs Warehouse for storing of goods with special temperature regime;
 - 3.3. Rooms for special category goods such as:



- -Specially designed room within the warehouse intended solely for accommodation of high value shipments;
- -Specially designed room within the warehouse intended exclusively for accommodation of radioactive material shipments;
- -Specially designed room within the warehouse intended solely for flammable liquid shipments;
- Specially designed room within the warehouse intended solely for accommodation of live animal shipments.
- 3.4. Space for customs inspections of imported goods

Common workspace for customs inspections of imported goods;

3.5. Counters for the issuance of imported goods

Workspace for the issuance of imported goods with counters;

- 3.6. Electrical chargers for electric warehouse equipment;
- 3.7. Computer network installation;
- 3.8. Telephone network installation;
- 3. Road system (service roads and auxiliary service roads)
- 4. Space for storing vehicles and equipment when they are not in use for aircraft handling
- 5. Airfield ground lighting
- 6. Airport Operational Data Base (AODB)
- 7. Fire-fighters' base