

August 2020, 25 th

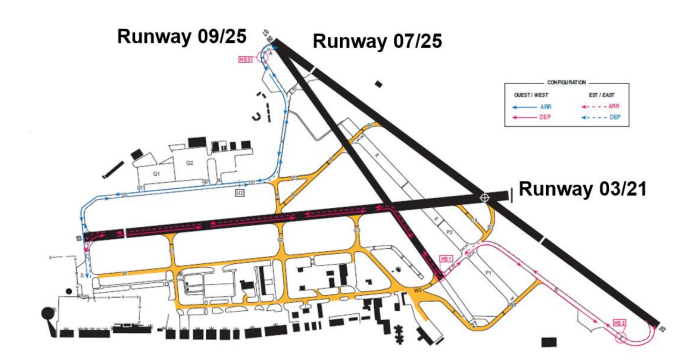
Groupe ADP refurbishes one of the three runways at Paris-Le Bourget Airport

Groupe ADP has started the refurbishment of runway 03/21 at Paris-Le Bourget Airport. Until October 5th, a hundred fellows of NGE Group will take turns to restore 1,800 meters of asphalt.

With a length of 2,665 meters, runway 03/21 at Paris-Le Bourget Airport was built in 1945-1946 before commissioning in 1951. The original structure of the road consists of a layer of bituminous surface (bearing + bond), whose thickness varies from 9 cm to 11 cm over the central thirty meters.

Following Groupe ADP's laboratory assets and after more than 25 years of service, a rehabilitation was necessary to restore certain parts of the wearing course.

"It is these surface that we need to refurbish. The lower layers show no structural defects. We therefore only renovate what is strictly necessary. However, we wanted to do everything possible to promote the recycling of the elements. We are therefore going to recycle the asphalt in this new surface, allowing us to achieve a material recycling rate of over 40 %", underlines **Thierry de Séverac**, **Engineering and Planning Director of Groupe ADP**.



Runway 03/21 is mainly used daily to run operations of runway 07-25, in order to reach different aprons but also for take-off and landing during the "Paris Air show", which takes place every two years.

"Groupe ADP trusted us thanks to the skills acquired on our major motorway projects and our airport references [Paris-Charles de Gaulle, Paris-Orly, provincial airports and military bases]. We have invested in airport-specific security training for all our employees and have specifically developed a mobile geofencing application (virtual barrier in GPS geolocation) called «RedLight by NGE» to secure the moves of our machines. We are using our largest asphalt plant to produce 400 tonnes of asphalt per hour. Finally, as part of our quality and environmental approach, the planed asphalt mixes are upgraded in the asphalt formulations and implemented around the beacon or sanitation manholes along the track" said Yoann André, Major Works Director at NGE.

Press contact: Lola Bourget, Head of Medias and Reputation Department +33 1 74 25 23 23 Investor Relations: Audrey Arnoux, Head of Investor Relations +33 1 74 25 70 64 - invest@adp.fr

Groupe ADP develops and manages airports including Paris-Charles de Gaulle. Paris-Orly and Paris-Le Bourget. In 2019, the group handled through its brand Paris Aéroport more than 108 million passengers and 2.2 million metric tons of freight and mail at Paris-Charles de Gaulle and Paris-Orly. and more than 110 million passengers in airports abroad. Boasting an exceptional geographic location and a major catchment area. the Group is pursuing its strategy of adapting and modernizing its terminal facilities and upgrading quality of services; the group also intends to develop its retail and real estate businesses. In 2019. group revenue stood at €4.700 million and net income at €588 million.

Registered office: 1. rue de France. 93 290 Tremblay-en-France. Aéroports de Paris is a public limited company (Société Anonyme) with share capital of €296.881.806. Registered in the Bobigny Trade and Company Register under no. 552 016 628.

More information: www.groupeadp.fr / Twitter: @GroupeADP

About **NGE**

Press contact: Eloi Fouquoire – ELO offices + 33 7 85 74 15 26 - eloi.fouquoire@gmail.com

In France and around the world, the teams of NGE serve communities, regions and countries by designing, constructing and refurbishing infrastructures and buildings. The expertise and team working skills of the Group's 12,600 men and women give them the confidence to embrace and anticipate the changing nature of the jobs they do, and work closely with their customers. Reporting annual revenue of €2.5 billion, NGE is an independent French civil engineering company involved in the construction of major infrastructure projects, urban development programs and local development schemes in France and in 12 countries internationally.

More information: www.nge.fr