# 6 September 2023

# A1 AND A3 AIRPORT FLYER BUS SERVICE - EXPRESSIONS OF INTEREST

# Airport Flyer Bus Services - Expressions of Interest

# Bristol Airport places significant importance on delivering exceptional customer service and providing a first-class experience.

# Bristol Airport is inviting expressions of interest from potential partners to take part in a tendering process for bus services connecting Bristol and Weston-super-Mare with the Airport.

# Bristol Airport is looking for these two bus services to include, but not limited to, the provision of round the clock bus services for passengers and staff serving central Bristol, including Bristol Marlborough Street Bus Station and Temple Meads station, and separately, Weston-super-Mare including Weston and Worle Stations.

# The procurement timeline will be as follows and Suppliers are invited to express an interest and respond to our Invitation to Tender by visiting our dedicated e-tendering site In-tend (https://in-tendhost.co.uk/bristolairport/aspx/Home).

|  |
| --- |
| Tender Deadline for Best and Final submissions– 4pm 22nd October 2023Award – 31st January 2024Contract Start – 30th April 2024Contract Term – To be determined. |

# Tom Hack, Head of Commercial, Bristol Airport said:

# “We are inviting businesses to tender for the provision of bus services connecting Bristol Airport with Bristol and Weston-super-Mare. The preferred partners will be able to meet the needs of customers with a reliable, efficient service in a professional and hospitable manner. The potential partners would need to have demonstrable experience of operating a high-volume service in a fast paced and dynamic environment which can meet the expectations of customers and service standards of Bristol Airport.”

# Alternatively, if you wish further information, please contact the Commercial Department at [commercialtenders@bristolairport.com](mailto:commercialtenders@bristolairport.com)

# ENDS

Media contact: [pressoffice@bristolairport.com](mailto:pressoffice@bristolairport.com)