

AirTrain Redevelopment Program Industry Forum

March 14th, 2024 | 10:00am-12:30pm

| | |
|--------------------|---|
| Opportunity | An informational session tied to the AirTrain Redevelopment Program providing information on the procurement process, prime contractors involved, diversity & inclusion requirements, and project timeline. |
| WHERE | <i>Hilton Newark Airport Hotel (1170 Spring St. Elizabeth, NJ 07201)</i> |
| WHEN | March 14th 10:00am-12:30pm |
| Run-of-Show | |
| TIME | ACTIVITY |
| 9:00am-10:03am | Participants arriving to event |
| 10:03am | WELCOME Keith Wright |
| 10:08am - 10:50am | <ul style="list-style-type: none"> • KDW: Introduction & Overview of PA Supplier Diversity Program (6 mins) • KDW transitions to AirTrain Newark Replacement Program overview and introduces Ralph D’Apuzzo • Ralph D’Apuzzo: Update & Overview AirTrain Newark Replacement Program (7 mins) • Ralph D’Apuzzo Introduces Megan Connors • Megan Connors: Overview on Early Works Program (7 mins) • KDW Introduces Doppelmayr (Thomas Kurz) • Doppelmayr: Overview of Systems Technology and Outreach (7 mins) <ul style="list-style-type: none"> ○ Thomas Kurz: Head of Sales ○ D’Anna Bradley: MBE/WBE/SDVOB/ LBE Compliance Monitor & Advisor • KDW Introduces G&S Short-Listed Proposer Teams • CFH AirTrain Partners (5 mins) <ul style="list-style-type: none"> ○ Kevin Conaboy: Lead Estimator • Liberty AirTrain Constructors (Dennis Capolino) (5 mins) <ul style="list-style-type: none"> ○ Dennis Capolino: Chief Procurement Officer Chief Diversity Officer • TPP, O&G (5 mins) <ul style="list-style-type: none"> ○ Mitchelle Thomspson-Strickland: Diversity Coordinator ○ Dennis McNerney: Project Executive • KDW transitions to Questions |
| 10:50am - 11:02am | General Questions |
| 11:02am - 11:10am | KDW, Transition to vendor tables: <ul style="list-style-type: none"> • PA Redevelopment & ODEI • Doppelmayr • CFH AirTrain Partners • Liberty AirTrain Constructors • TPP, O&G |
| 11:10am - 12:22 pm | Networking |
| 12:22pm - 12:30pm | Event Closeout |