Appendix B Resource Guide

Kansas City Regional Freight Study

# **CONNECTED FREIGHT KC 2050**

A Plan in Action



Prepared for:

**Mid-America Regional Council** 

In coordination with

Lawrence-Douglas County Metropolitan Planning Organization

And

Pioneer Trails Regional Planning Commission

# **CONNECTED FREIGHT KC 2050**

A Plan in Action



### **Connected KC Freight 2050 Plan Resource Guide**

Workforce Training Resources:

Bachelor of Business Administration: Supply Chain Management Emphasis – University of Missouri-Kansas City (https://catalog.umkc.edu/colleges-schools/henry-w-block- management/undergraduate-programs/bachelor-of-business- administration/supply-chain)
<u>Distribution and Logistics Management</u> – Kansas City Kansas Community College (www.ed2go.com/kckcc/online-courses/distribution-and-logistics-management)
Freight Broker/Agent Training – Johnson County Community College (https://careertraining.ed2go.com/jccc/training-programs/freight-broker- training/?Category=business)
<u>Freight Broker/Agent Training Program</u> – KansasWorks (www.kansasworks.com/etp/public-intitution-programs/6650)
<u>Freight Broker/Agent Training</u> – Northwest Missouri State University (www.nwmissouri.edu/pdcenter/courses/freight-broker-agent-training.htm)
<u>Freight Broker/Agent Training</u> – Park University (https://careertraining.park.edu/training-programs/freight-broker-training)
<u>Freight Broker/Agent Training</u> – Peaslee Tech (https://careertraining.ed2go.com/peasleetch/training-programs/freight-broker- training)
<u>Freight Broker Agent Training</u> – University of Missouri Kansas City (https://careertraining.umkctalentlink.com/training-programs/freight-broker- training)
Logistics Management Certificate (www.kansasworks.com/etp/public/institution_programs/6780)
Panasonic Energy and University of Kansas to collaborate on [electric vehicle] EV <u>battery technology and talent development</u> (https://cms.ku.edu/news/article/panasonic-energy-and-university-of-kansas-to- collaborate-on-ev-battery-technology-and-talent-development)

# **CONNECTED FREIGHT KC 2050**

A Plan in Action



Panasonic's battery plant is already transforming De Soto, Kansas. It's only halfway built

(www.kcur.org/housing-development-section/2024-06-22/panasonics-batteryplant-is-already-transforming-de-soto-kansas-its-only-halfway-built)

<u>Transportation and Logistics</u> – Metropolitan Community College (https://mcckc.edu/continuing-education/transportation.aspx)

#### Warehouseman Training Inc.

(www.warehousemantraining.com)

Workforce training, roads coming together as Kansas Panasonic plant construction

#### <u>starts</u>

(https://fox4kc.com/news/workforce-training-roads-coming-together-as-kansaspanasonic-plant-construction-starts)

### Data and Tools:

- USDOT Vulnerability Assessment Scoring Tool (VAST)
- Bureau of Transportation Statistics Freight Analysis Framework (FAF)
- BTS Freight Logistics Optimization Works
- AASHTO Freight Demand Modeling and Data Improvement (C20)
- FHWA PlanWorks
- <u>Transearch</u>
- <u>StreetLight</u>
- <u>INRIX</u>

### Freight & Resiliency Planning Resources:

- FHWA Office of Planning, Environment, & Realty Resilience Page
- FHWA Asset Management Resources
  - Publication: Addressing Resilience To Climate Change & Extreme Weather In Transportation Asset Management
- <u>State of the Practice Scan: Freight Resilience Planning in the Face of Climate-</u>
  <u>Related Disruption</u>