[3.6.25]

Meeting Notes

Attending

**[Jay Watkins]**

**[Pawan Kumar]**

**[Kiera Wooding]**

Client Goal Points

We are interested in assessing the impacts of the completed FHWA-sponsored projects on the transportation industry, the traveling public, and any other beneficiaries as determined by an analysis. Measures of impacts might include:

-pending and awarded patents;

-products implemented by state DOTs and other transportation agencies;

-reported (qualitative or quantitative) SBIR product influences on transportation system safety, efficiency, and resilience;

-product impacts on the natural environment;

- business revenue;

-is the business an exporter;

- and other metrics.

Discussion

-Pawan tried 3 different scripts to scrape data – not possible with the scripts and/or site. We have been searching info manually.

-FORM LINK : [SBIR\_DOT\_Consolidated.xlsx](https://broncosuncfsu.sharepoint.com/:x:/r/sites/Course_202520_bida670_d1-i55jS9AMa3yii-Team0-DOT/Shared%20Documents/Team%204%20-%20DOT/SBIR_DOT_Consolidated.xlsx?d=w167af91a91a244f99f20014d965b5bfb&csf=1&web=1&e=nKDkMo)

-Utilizing AI to confirm meanings NAICS codes

-Continue to search codes / contact group when list portion completed

To-Do

-Before doing any data analyzation structure questions and hypothesis.

-Personal Download of JMP Pro for final project – must make personal account on website and download.

-Remove Duplicates (NEW TAB CREATED ON SHEET)

- Utilize [Data Axle Reference Solutions](https://www.referenceusa.com/Home/Home) from new provided options to do data search.

-ORGANIZE DATA/CLEAN - BY COMPANY NAME – GRANT TOTALS, YEARS AWARDED, ETC.

-NAICS code lookup - team to utilize [GO GALE (LINK)](https://go-gale-com.uncfsu.idm.oclc.org/ps/companyBrowse?exfsh=true&p=GBIB&sort=&lm=DG%7EGBIB-Company%7E%7ECOUNTRY_NM%7EUnited+States%7E%7ENAICS%7E484121&userGroupName=faye81655&aty=ip) to **LOOK UP CODES AND COMPANY REVENUE BY UTILIZING STATE TO FOCUS FILTER(S).**

**\*\*CONTACT FELLOW GROUP MEMBERS WHEN NAICS CODES COMPLETE \*\***