**Technical Direction for Contract No. EP-C-18-007**

**Task 3**

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| **Task Order Information** | |
| Date of Request | **11/20/2020** |
| TOCOR | **Ann Vega** |
| Task Order # | **0060, Task B** |
| Technical Directive # | *(ann will assign)* |
| Completion of Technical Directive due on or before: | **Dec. 11, 2020** |

To: Neptune & Co., Inc.

1435 Garrison St., Suite 110

Lakewood, CO  80215

Copy: COR: Shaun House (513) 569-7209

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| **Technical Directive, Details** |
| Please assist the named individual below with the support described.   |  |  | | --- | --- | | Name | Jake Beaulieu | | Phone # | 574-261-4960 | | Email address | Beaulieu.jake@epa.gov | | Physical location (city, state) | Cincinnati, OH | | Describe the support you need. | The contractor shall develop a method for estimating uncertainty in the difference between values derived from linear regression models. Each value derived from the linear model has error. | | Explain the type of deliverable you require (e.g., script files, results document, none) | script files in R. | | Will you need to send additional information (e.g., data)? If yes, please describe. | Yes. Please see attached .html and rmd document for full details. The contractors will be given access to a OneDrive folder holding the data. | | Are you willing to share any resulting code with the R user group (yes/no)? | yes. | |