## Steps to Upload Documents to the MSPI Data Portal for the Continuation Application FOR FEDERAL AWARDEES

**Step 1:** Login to the MSPI Data Portal at:

https://seal6.ihs.gov/bhportal/index.php?action=about. In

the upper right hand corner, you will click on "Login". You will be taken to the MSPI portal for secure login. **Step 2:** 

Enter your project Username and Password, then choose the appropriate portal option, "MSPI" from the pulldown menu just below where you enter your login information. This will take you to the **Project Manager** page.

**Step 3:** Scroll down to the middle section and you will see **Document Manager**.

## Step 4:

Click on **Select Reporting Period** and select the appropriate reporting period that you will submit your continuation application for. For example, choose "C1 2018-

19 YR5" if you will be submitting a continuation application for Year 5 of your project.

Step 5: Click on Select File Type and select CA. "CA" represents "Continuation Application".

Step 6: Select Choose File and a pop-

up window should open and then you choose the file to upload as your Continuation Application.

Step 7: Click on Upload. Your file should be uploaded.

## **IMPORTANT TIPS:**

- Proper labeling of your continuation application submission is important. The Continuation Application should be labeled with the following file name format: Federal Project ID#\_Upcoming Project Year\_ContApp. For example: BH16FED1111 YearX ContApp
- The continuation application should include the following documents in one PDF file. The entire continuation application should include, in one (1) document the:
- MSPI Project Narrative
- MSPI Project Timeline
- MSPI Budget & Budget Narrative
- IHS Progress Report
- Biosketch(es) for key personnel (if applicable)

If you encounter any issues with your login, password, or uploading documents to the MSPI Portal, please contact your assigned Area Project Officer.

> The deadline to complete and submit the **Continuation Application is:** Saturday, June 1, 2019