

**De :** Mariana Trindade

**Envoyé :** 23 novembre 2016 11:43

**À :** Vidito, Lyndsay [CEAA] <[Lyndsay.Vidito@ceaa-acee.gc.ca](mailto:Lyndsay.Vidito@ceaa-acee.gc.ca)>

**Cc :** Didillon, Loic <[loic.didillon@tatasteelcanada.com](mailto:loic.didillon@tatasteelcanada.com)>; Christian Corbeil <[ccorbeil@hemis.ca](mailto:ccorbeil@hemis.ca)>;

Mackenzie, Armand <[armand.mackenzie@tatasteelcanada.com](mailto:armand.mackenzie@tatasteelcanada.com)>; Gallant, Jordan

<[jordan.gallant@tatasteelcanada.onmicrosoft.com](mailto:jordan.gallant@tatasteelcanada.onmicrosoft.com)>

**Objet :** Howse Property EIS Proponent Responses to IR Round 2 (Part 1)

Good day,

In response to the Canadian Environmental Assessment Agency's follow up Information Request submitted to the Proponent of the Howse Property Project on October 28 2016, please find attached HML's Responses to IRs from Round 2 (Part 1). Four additional documents are also appended to this email in support of HML's answers.

Please do not hesitate to contact me should you have any questions/concerns about any part of these documents

Thank you

Mariana

Attached documents:

Proponent Responses to IRs Round 2 (Part 1)

Howse EIS Revised Standard Mitigation Measures

Howse EIS Revised Specific Mitigation Measures

DSO3 and DSO4 Wetland management report

Status of the Rusty Blackbird and Bank Swallow Habitat and Presence in the DSO Project Area

**Mariana Trindade**

**Biologiste, PHd Géographie - Chargée de projet**

**Groupe Hémisphères - Montréal**

1453, rue Beaubien Est, bureau 301

Montréal (Québec) H2G 3C6

**C 514.220.9937**

**T 514.509.6572**

**F 514.509.6573**

[mtrindade@hemis.ca](mailto:mtrindade@hemis.ca)

[www.hemis.ca](http://www.hemis.ca)

Le contenu de cette correspondance est confidentiel et assujéti au secret professionnel.  
Si vous l'avez reçu par erreur, veuillez le détruire et nous en aviser. The content of this  
correspondance is confidential and subjected to professional secrecy. Please destroy it  
and communicate with us if you received it by mistake