Thermal energy storage system adapted to greenhouse cultivation in isolated northern communities: Performances & Lessons learned
Paul Piché, Stéphane Gibout, Cédric Arrabie, Didier Haillot

To cite this version:
Paul Piché, Stéphane Gibout, Cédric Arrabie, Didier Haillot. Thermal energy storage system adapted to greenhouse cultivation in isolated northern communities: Performances & Lessons learned. International symposium of LabEx DRIIHM, Sep 2021, Toulouse, France. , 2021, 10.34972/driihm-5404cc . hal-03409385

HAL Id: hal-03409385
https://hal.science/hal-03409385
Submitted on 29 Oct 2021

HAL is a multi-disciplinary open access archive for the deposit and dissemination of scientific research documents, whether they are published or not. The documents may come from teaching and research institutions in France or abroad, or from public or private research centers.

L’archive ouverte pluridisciplinaire HAL, est destinée au dépôt et à la diffusion de documents scientifiques de niveau recherche, publiés ou non, émanant des établissements d’enseignement et de recherche français ou étrangers, des laboratoires publics ou privés.
We would like to thank OHIM-Nunavik, the DRIIHM lab, the CFQCU and the Société du Plan Nord for their financial support, the KRG, the NV of Kuujjuar and the Kuujjuar Greenhouse Committee for their logistical support as well as all our scientific partners.