

From: "[Attalla, Mohamed Mahmoud](#)"
To: "[Delucia, Evan H](#)" <delucia@illinois.edu>
"[White, Morgan](#)" <mbwhite@illinois.edu>
[KokiniJenny](#) <jkokini@uiuc.edu>
Date: 2/6/2019 11:58:31 AM
Subject: RE: Please approve: Carbon Credit funding for Energy Piles

Approved

Many thanks

Dr. Mohamed Attalla, MBA, P.Eng.

Executive Director, Facilities and Services

University of Illinois

Tel: (217)300-7783

Email: mattalla@illinois.edu

<http://www.fs.illinois.edu/>



From: Evan DeLucia [<mailto:delucia@illinois.edu>]
Sent: Wednesday, February 06, 2019 11:36 AM
To: White, Morgan <mbwhite@illinois.edu>; Attalla, Mohamed Mahmoud <mattalla@illinois.edu>; KokiniJenny <jkokini@uiuc.edu>
Subject: Re: Please approve: Carbon Credit funding for Energy Piles

approved

On 2/6/19 10:12 AM, White, Morgan wrote:

Hi Mohamed and Evan,

Per the Carbon Credits MOU, the two of you are responsible for evaluating and approving the use of Carbon Credit sales funding. The Carbon Credit funding is tracked in the attached file, showing approximately \$1.1M available to allocate.

Please approve: Energy Piles at Hydro-Systems Lab, estimated at \$230,000

This project will install 8 energy piles in the foundation of the Hydro-Systems Lab on campus, and provide new research capabilities and a geothermal energy exchange system for reduction of energy demand from that building. I understand you have already discussed this and agreed to fund the project at \$230,000, so please confirm ASAP.

There will also be funding support requested from the Student Sustainability Committee, with a decision in April.

Thank you,
Morgan

Ms. Morgan White

F&S Associate Director for Sustainability
University of Illinois at Urbana-Champaign
148B Physical Plant Service Building, MC-800
1501 S. Oak, Champaign, IL 61820
217-333-2668 mbwhite@illinois.edu
<http://icap.sustainability.illinois.edu>

--
Evan H. DeLucia, Ph.D.
G. William Arends Professor of Integrative Biology
Baum Family Director, Institute for Sustainability, Energy, and Environment
Director, Center for Advanced Bioenergy and Bioproducts Innovation - CABBI
University of Illinois
1101 West Peabody, Suite 350 (NSRC), MC-635
Urbana, Illinois 61801 USA

2/2/2022

phone: 217 333 6177
fax: 217 244 7246

<http://sustainability.illinois.edu>
