



MEDIA ADVISORY

May 19, 2020

Contact: Stephen Donnelly, Stephen Donnelly & Associates, (719) 337-8238, sd@sdamktg.com

FOR IMMEDIATE RELEASE

SungEel MCC Americas Responds to Community Discussion

Endicott, NY—President Danish Mir of SungEel MCC Americas, a lithium-ion recycling plant slated to bring operations to the Huron Campus in Endicott, released the following statement regarding comments the company received during a recent Village of Endicott board meeting on May 7:

“We at SungEel MCC Americas (SMCC) are committed to engaging with the community throughout every step of the process, from permitting to operations and beyond. We are listening and we understand that the community has a lot of questions about how our operations will impact Endicott. Our first concern will always be the safety of current and future Endicott residents, and we will remain transparent by continuing to share information and respond to your concerns.

Endicott was chosen as the site for our business largely because of its community, and we look forward to becoming a neighbor, employer and valuable contributor to the local economy. In order to address recent conversations surrounding developments with the SMCC project, we will be releasing further information to the public in the coming days that we expect will adequately address the questions that have arisen.

All of us at SMCC look forward to a productive and transparent ongoing dialogue and to becoming a part of your community.”

ABOUT SUNGEEL MCC AMERICAS:

SungEel MCC Americas (SMCC) is the United States’ first and only chemical-based recycler of lithium-ion (li-ion) batteries. SMCC uses a proven and patented recycling process and one of its parent companies Sungeel Hitech is currently the largest recycler of li-ion batteries in the world.

We employ the world's most eco-friendly and efficient methods to recycle cobalt, nickel, manganese, and lithium from spent li-ion batteries.

For more information about SungEel MCC Americas, please visit the website at smccrecycling.com.

###