



Rare Earth Salts Announces Completion of First Separation Campaign

–Delivers high-purity lanthanum oxide to GE Chaplin–

Beatrice, Nebraska June 25, 2020 – Rare Earth Salts (“RES” or the “Company”), a leading mineral and applications technology company, is pleased to announce that it has concluded its campaign to produce high purity (99.9-99.99% pure) lanthanum oxide for GE Chaplin Inc.

“We are proud to have completed our production campaign of high purity lanthanum oxide for GE Chaplin, an American-based global supplier of speciality chemicals with significant expertise in rare earths. This marks an important milestone for our company as we continue to commission and optimize our equipment for commercial scale production of other rare earth concentrates” said Ryan Doersam, CEO of RES.

“Rare earth elements are an important and growing part of our product offering at GE Chaplin and we look forward to continuing to work with RES as they bring their innovative separation technology into commercial production” said Melvin Hill, Business Manager for Rare Earths at GE Chaplin.

About GE Chaplin Inc.

GE Chaplin Inc. was established by Gregg E. Chaplin in 1988 and has grown to become a global supplier of specialty chemicals and metals. GE Chaplin is headquartered in Flemington NJ. For more information visit www.gechaplin.com

About Rare Earth Salts

Rare Earth Salts (“RES”) is a leading materials technology company with a patented and environmentally friendly technology proven to efficiently separate and refine all 17 Rare Earth Elements to high purity. RES made its first commercial delivery of 99.99% rare earth oxides in 2020 is in the process of commercializing and optimizing the technology for additional feedstock in its 25,000ft² commercial demonstration plant in Beatrice Nebraska with further deliveries currently expected in 2021. For more information visit: www.rareearthsalts.com.