Supplementary material

Poly(ime-die-co-siloxane) as a thermo-stable binder for thin layer cathode of thermal batteries
Fig. S1. Structure and 1H-,13C-NMR and FT-IR analysis of polyimide
Fig. S2. FT-IR analysis of poly(imide-co-siloxane)
Fig. S3. Bending test for cathode composite layer attached to the SUS plate and resulted in no cracks at 360° bending condition.