

Solid state sUlfide Based LI-MEtal batteries for EV applications

D3.8 Report on delivery of lithium metal foil for Secondary pathway

Marc-David Braida SYENSQO

Ulas Kudu TNO



Publishable summary

In the frame of the WP3 for materials optimisation and scaling up, advanced protected lithium was developed to match with the power requirements. This work was based on the expertise developed during the first phases of SUBLIME project on sALD deposition technique.