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Supporting Information

Biomass chitin-derived honeycomb-like nitrogen-doped carbon/graphene nanosheets networks for applications in efficient oxygen reduction and robust lithium storage

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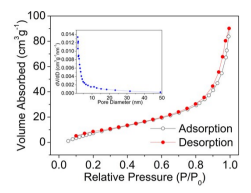


Fig. S1 Nitrogen adsorption-desorption isotherms and the inset corresponding pore

size distribution curves of N-DC nanohybrid films.

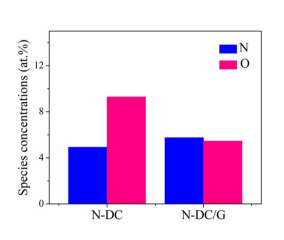


Fig. S2 N and O atomic contents of N-DC and N-DC/G nanohybrid films calculated

from XPS results.