

H+N+
S+ +

YOUR IDEAS

IABR PICKS

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2050 – AN ENERGETIC ODYSSEY
NORTH SEA ENERGY FORUM – 2017.03.23

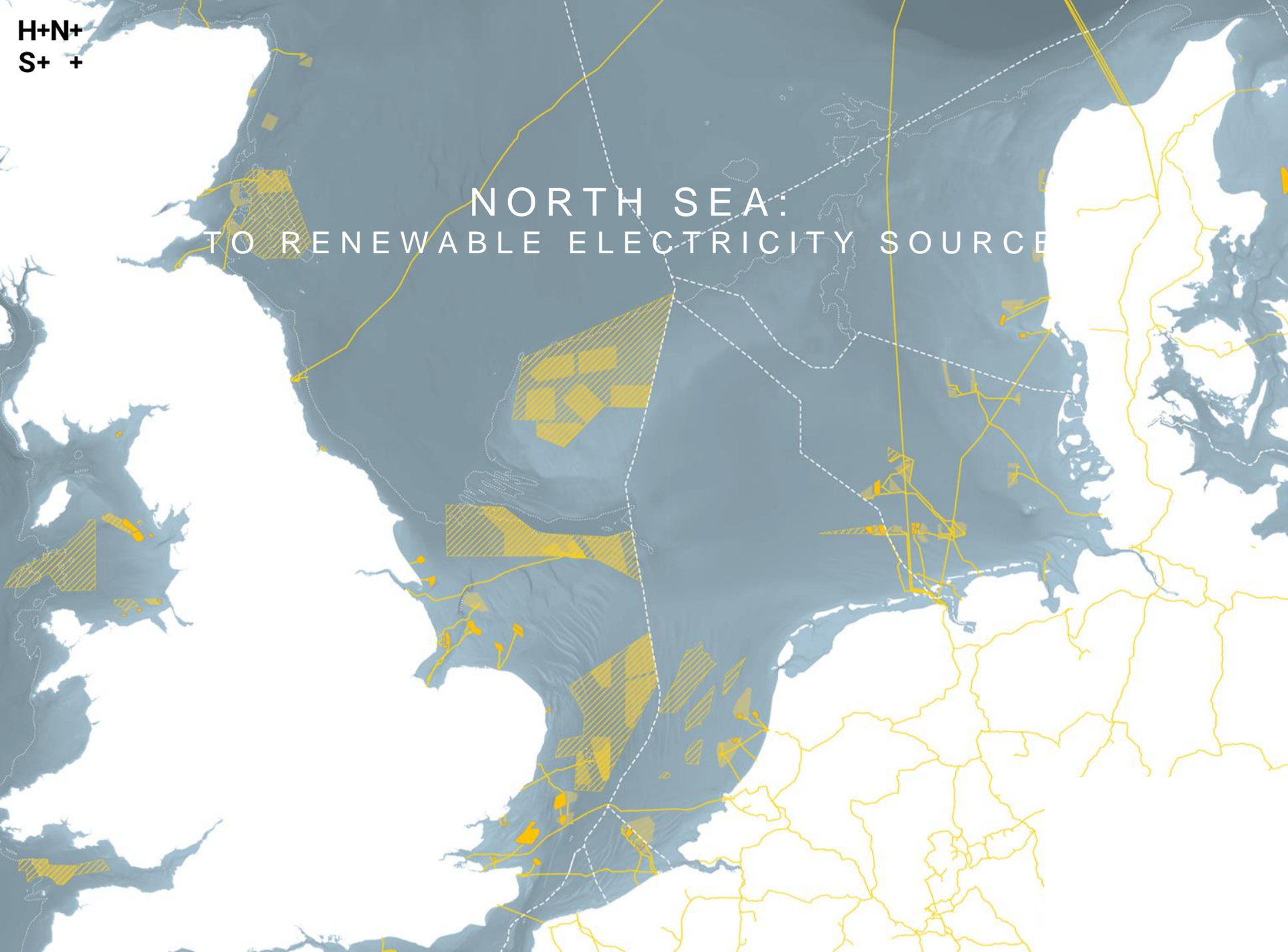
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NORTH SEA: FROM FOSSIL FUEL SOURCE



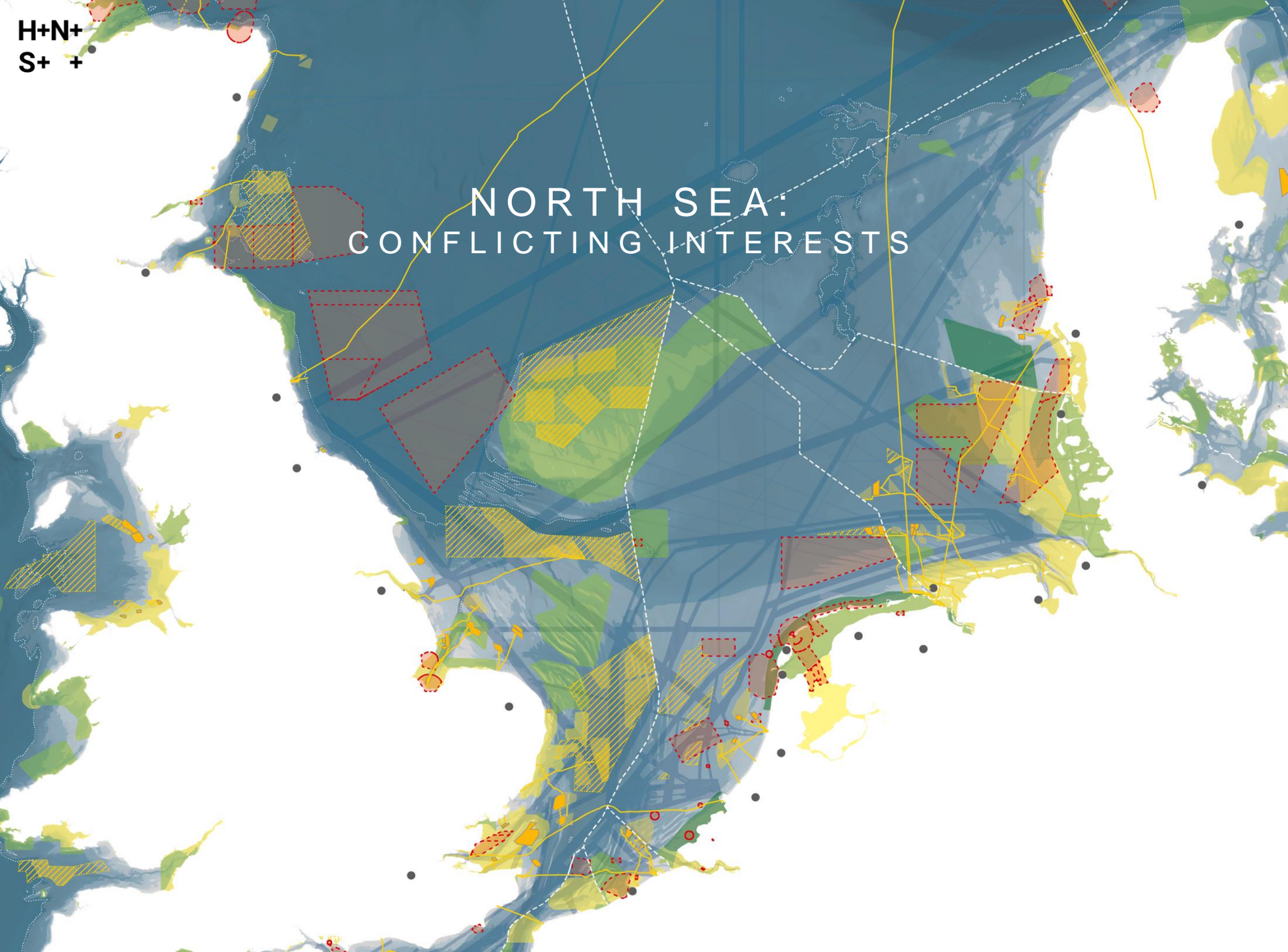
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NORTH SEA: TO RENEWABLE ELECTRICITY SOURCE



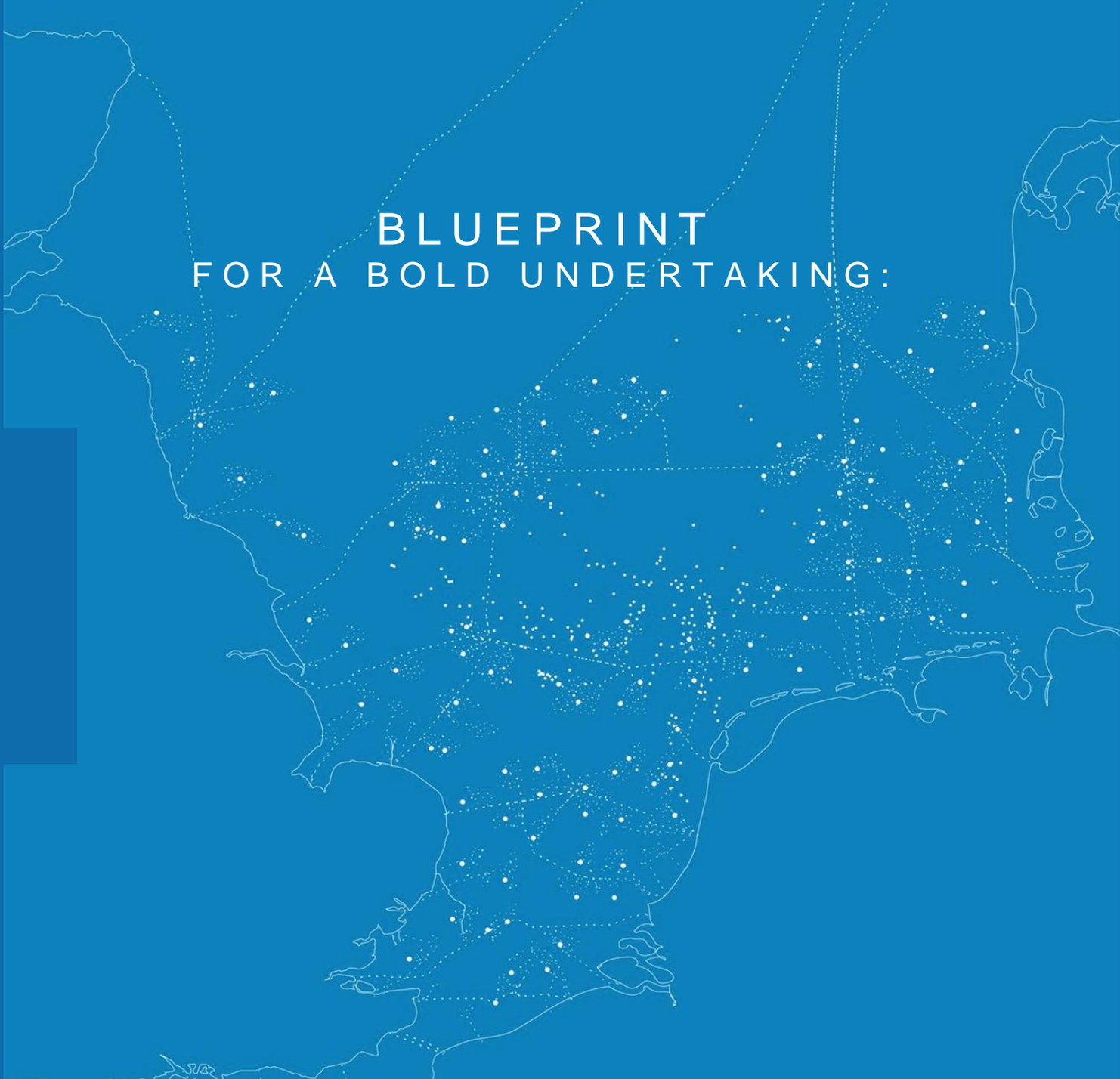
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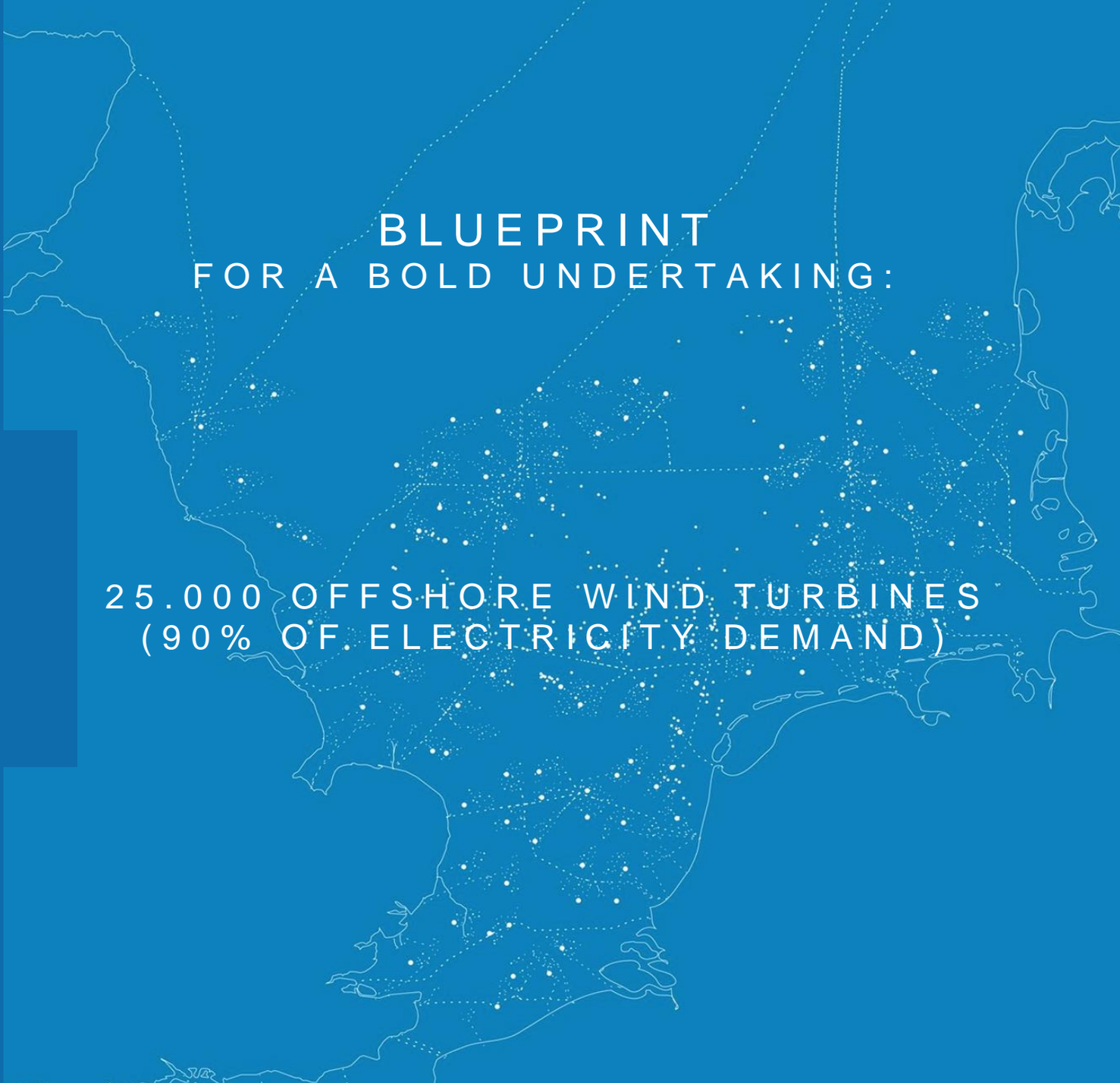
NORTH SEA: CONFLICTING INTERESTS



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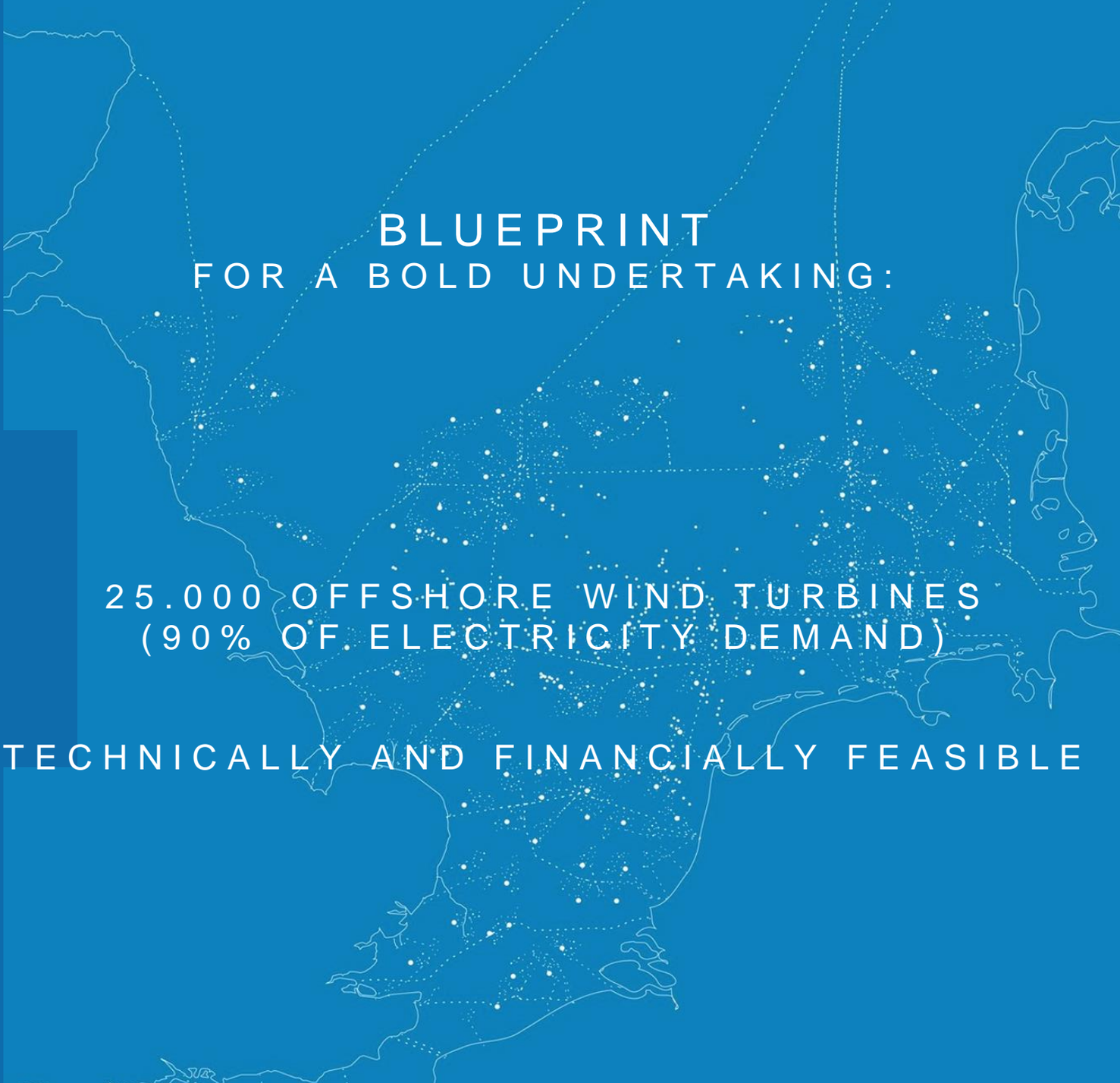
BLUEPRINT FOR A BOLD UNDERTAKING:





BLUEPRINT
FOR A BOLD UNDERTAKING:

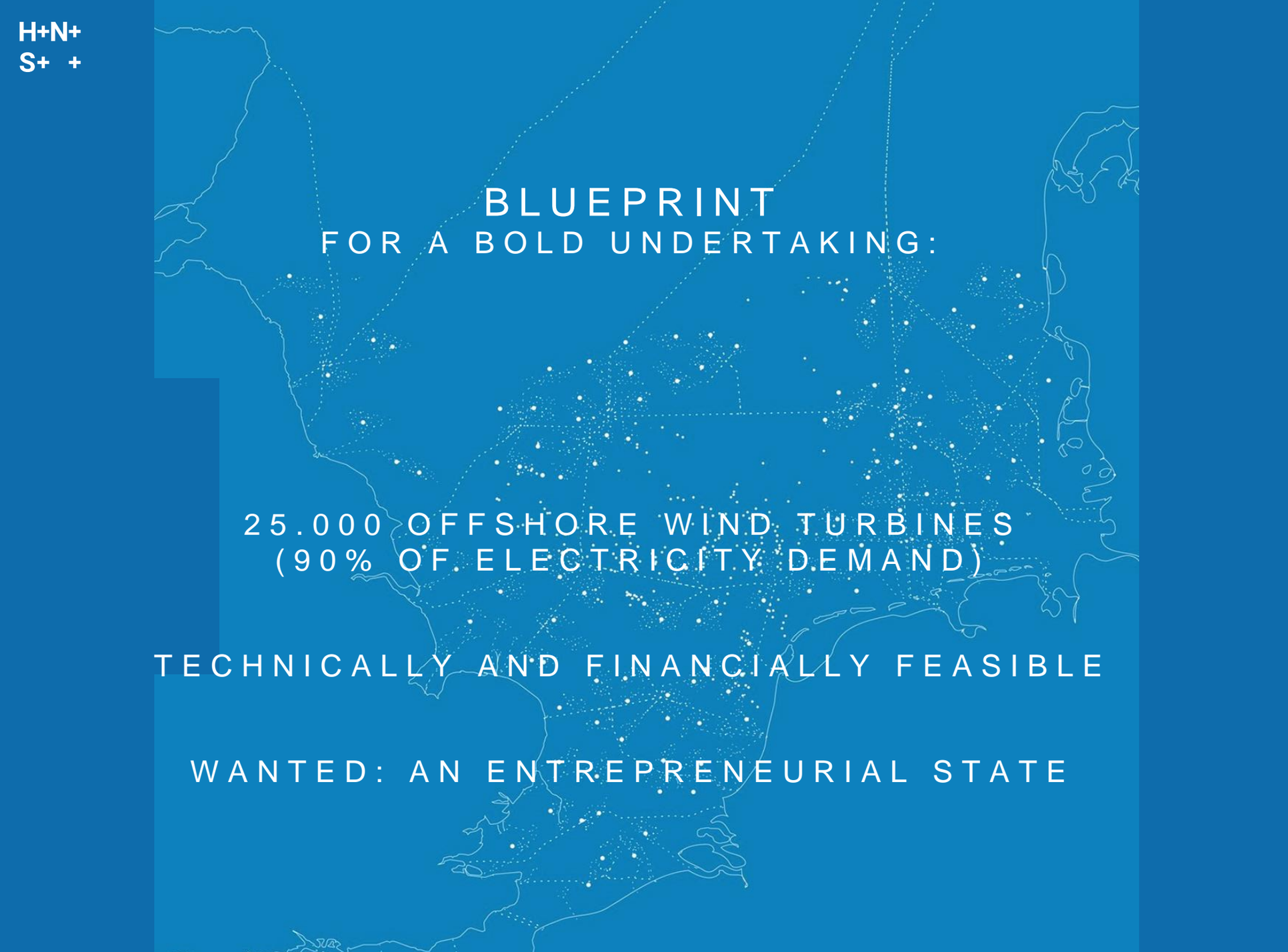
25.000 OFFSHORE WIND TURBINES
(90% OF ELECTRICITY DEMAND)

A map of the United States with a grid of dots representing turbine locations. The dots are concentrated in the eastern and central regions, with a few scattered in the west. The map is overlaid on a blue background with a white grid of dots.

BLUEPRINT
FOR A BOLD UNDERTAKING:

25.000 OFFSHORE WIND TURBINES
(90% OF ELECTRICITY DEMAND)

TECHNICALLY AND FINANCIALLY FEASIBLE



BLUEPRINT
FOR A BOLD UNDERTAKING:

25.000 OFFSHORE WIND TURBINES
(90% OF ELECTRICITY DEMAND)

TECHNICALLY AND FINANCIALLY FEASIBLE

WANTED: AN ENTREPRENEURIAL STATE

BLUEPRINT
FOR A BOLD UNDERTAKING:

25.000 OFFSHORE WIND TURBINES
(90% OF ELECTRICITY DEMAND)

TECHNICALLY AND FINANCIALLY FEASIBLE

WANTED: AN ENTREPRENEURIAL STATE

NEEDED: MARITIME SPATIAL PLANNING

H+N+
S+ +

AN ENERGETIC ODYSSEY

2050



H+N+
S+ +