

UNIVERSAL KRAFT

May 2024

Who we are

For over 25 years **Universal Kraft**, has focused on renewable energy, operating globally with various technologies. The group prioritizes sustainable energy solutions, starting in Sweden, addressing energy efficiency from the consumer side, and extending to production through small-scale hydro, wind, solar, battery storage (both utility-scale and decentralized), compressed air storage, green hydrogen, and ammonia. The group aims to integrate commercial development with positive social and environmental impacts to make a difference.

With over 60 highly skilled professionals from diverse nationalities, Universal Kraft adds to its own portfolio as well as those of selected partners and clients. Currently, it is developing close to 6 GW of power projects, with a pipeline of 9 GW, spread across various geographical locations, from its Scandinavian base to Europe, North America, and Asia. Having divested a volume of over half a GW to four different recurring IPPs or financial buyers to date, the project execution has been well proven.

Our mission is to promote commercial sustainability with a direct and positive impact on society.

Universal Kraft at a Glance

With a seasoned team and a proven track-record of successfully executing large-scale projects, the Company has positioned itself as a leading solar PV developer covering the development and operational processes

Universal Kraft in brief



From Swedish origins, Universal Kraft has focused on renewable energy solutions¹ for over 20 years. As a developer of large-scale ground-based power projects, Universal Kraft has the vision to start from standardized midsize and scalable production units, to be able to optimize risks of grid constraints and potential power output, and also prioritize serving off-grid communities.



Universal Kraft has a highly diversified and multi-cultural team consisting of over 60 experienced professionals covering all necessary fields of expertise, allowing for quick and effective adaptation in a highly unsaturated market. The team has a proven track-record.



The Company is active all the way from the greenfield stage and adds value by being involved in all parts of development, construction and operational stages.

Universal Kraft's areas of action



Development

Strong project sourcing and established development know-how



Procurement & Financing

Procurement, optimized structuring, financing and de-risking



EPCm

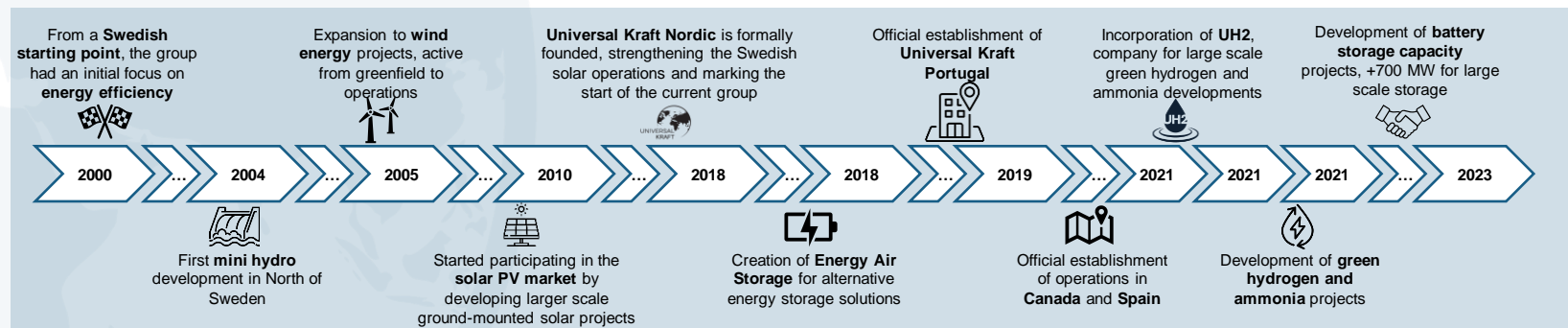
Management of operations, high-quality EPCs, bankable technology



Operations & Optimization

Operational management and cost control, optimization throughout asset life

















History of business highlights



Notes: 1) Including hydro, wind, solar, waste-to-energy, hydrogen, ammonia, as well as energy efficiency and storage solutions.

PROJECTS OVERVIEW

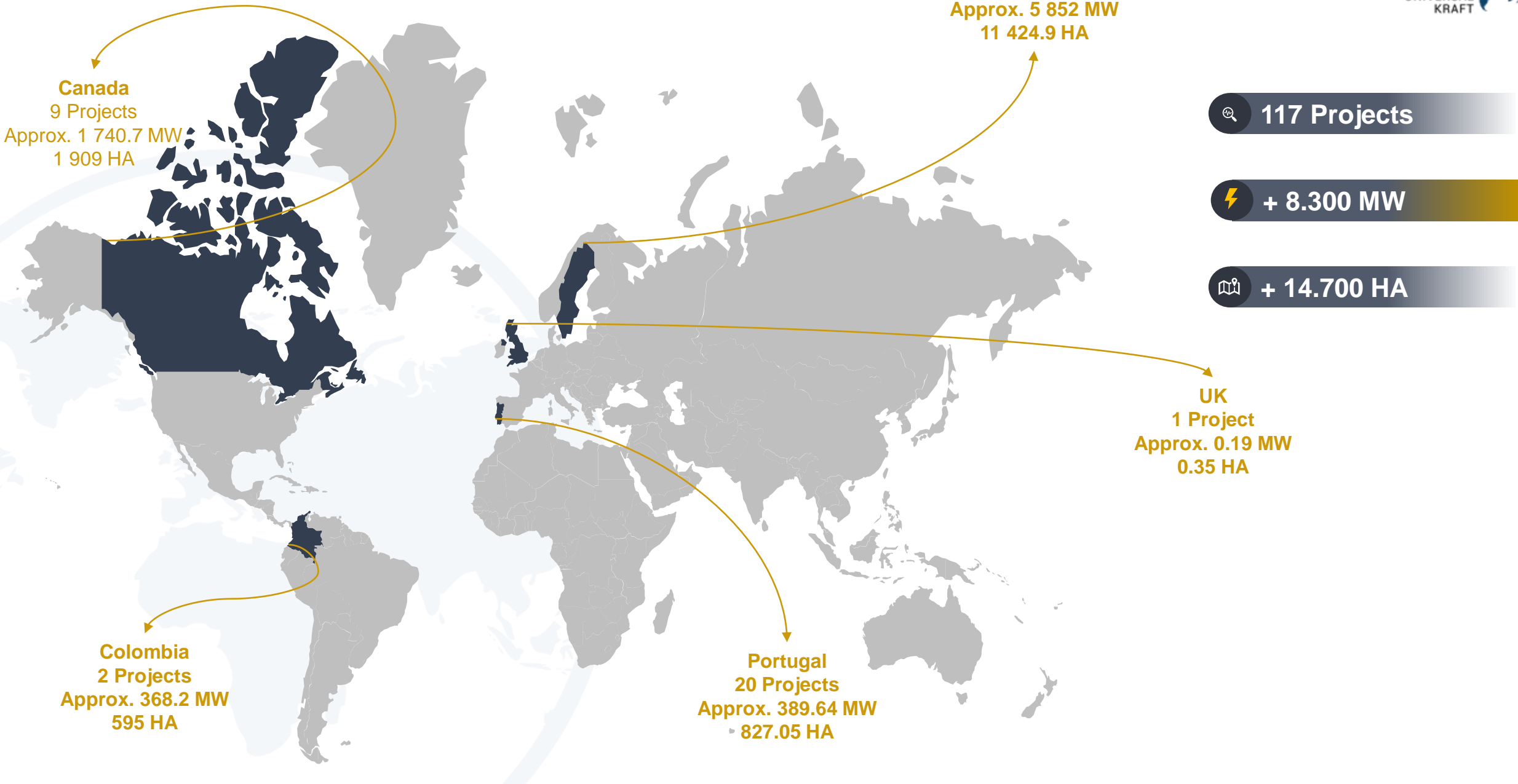
CURRENT AND HISTORICAL PROJECTS EVALUATED, FACILITATED, DESIGNED/ENGINEERED, DEVELOPED, CONSTRUCTED OR OPERATED

SWEDEN					
PORTUGAL					
SPAIN					
BRAZIL					
CANADA					

AUSTRALIA					
COSTA RICA					
COLOMBIA					
DENMARK					
FINLAND					
FRANCE					
GREECE					
INDIA					
ITALY					
PANAMA					
ST. VINCENT					
TAIWAN					
UK					
USA					



UK Global Solar Projects



UK H2 & Ammonia Global Projects



 12 Projects

 +17 400 MW/Yr.

 +368 HA

Baie-Comeau, Canada
120 MW Ammonia
300 Tons/Day GNH3

Port Açu, Brazil
120 MW Ammonia
300 Tons/Day GNH3

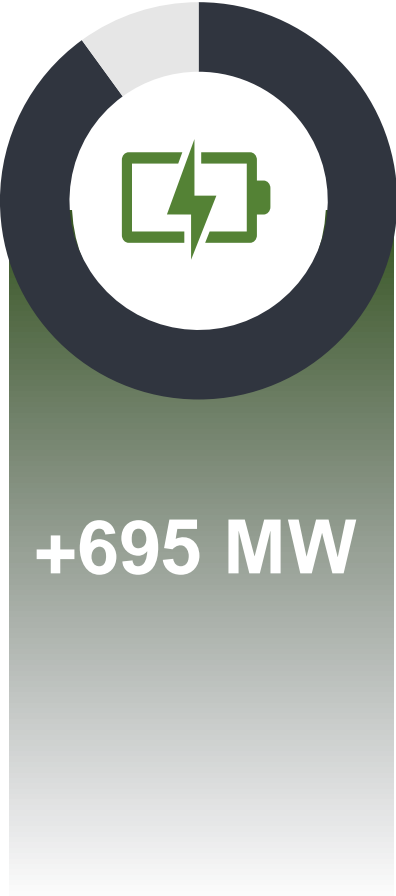
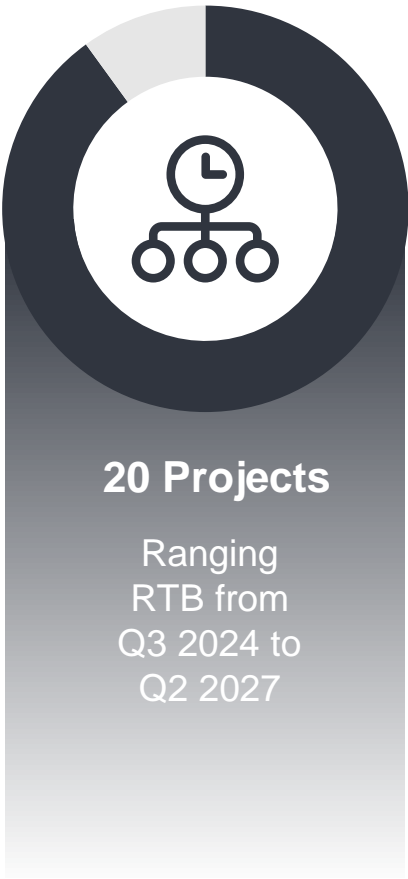
Gallivare, Sweden
25 MW H2 / 28 MW Solar
10551 Kg/Day GH2

As Pontes, Spain
120 MW Ammonia /
140 MW Solar
300 Tons/Day GNH3

Vale Cortiços, Portugal
5 MW H2 / 5.1 MW Solar
2157 Kg/Day GH2

UK BESS Projects

Sweden's Active Portfolio



Our companies



[UH2](#) specializes in green hydrogen and green ammonia energy solutions. Committed to a sustainable, reliable, and affordable energy system with a rapid market growth, UH2 works on solutions for green power production, distribution, and storage. UH2 is currently developing H2 and NH3 projects in Brazil, Canada, Portugal, Spain, and Sweden.



[Solar Parking](#) specializes in transforming spaces like parkings and rooftops into sustainable and green energy producing units. Solar Parking expertly carries out projects worldwide through a production-consumption-storage flow providing the means to a fully decarbonized installation while adding better utilization of these spaces.



[Energy Air Storage](#) is a company dedicated to renewable energy storage solutions. We aim to fill the gap on large-scale energy projects with our multifaceted solutions that range from batteries, compressed air, and pump hydro. Our solutions adapt to each project needs and are fully integrated with the power production.



[Island Power Solutions](#) develops renewable energy projects for islands. We create tailor-made solutions for off-grid systems combining green energy production and storage. At Island Power Solutions we work closely with partners and local communities all to create efficient systems that help islands effectively access all their resources to generate cleaner and reliable energy.



[Universal Collect](#) is the non-profit organization of Universal Kraft. Our mission is to promote sustainable initiatives with a direct and positive impact in society. We want to generate a real positive impact using the companies' competencies to reduce the carbon footprint and drive change to a greener world.

Collaborations





Canada

10th Floor Bankers Hall West, 888
3rd Street. South West, Suite 1000
T2P 5C5 Calgary
+1 587 287 1627

Portugal

Rua De Guerra Junqueiro 473
4150-389 Porto
+351 300 500 402

Spain

Paseo de Gracia 121 2º 2A
08008, Barcelona
+34 937 370 913

Polígono Industrial De Penapurreira,
Parc. Equip.1
15320, As Pontes De García Rodríguez

Sweden

Karl Nordströms Väg 31
432 53 Varberg
+46 842 002 787

www.universalkraft.com

info@universalkraft.com

