Open Innovation Test Bed for nano-enabled Membranes

INNOMEM

Do you want to learn about the technical feasibility of membrane technology for your application?

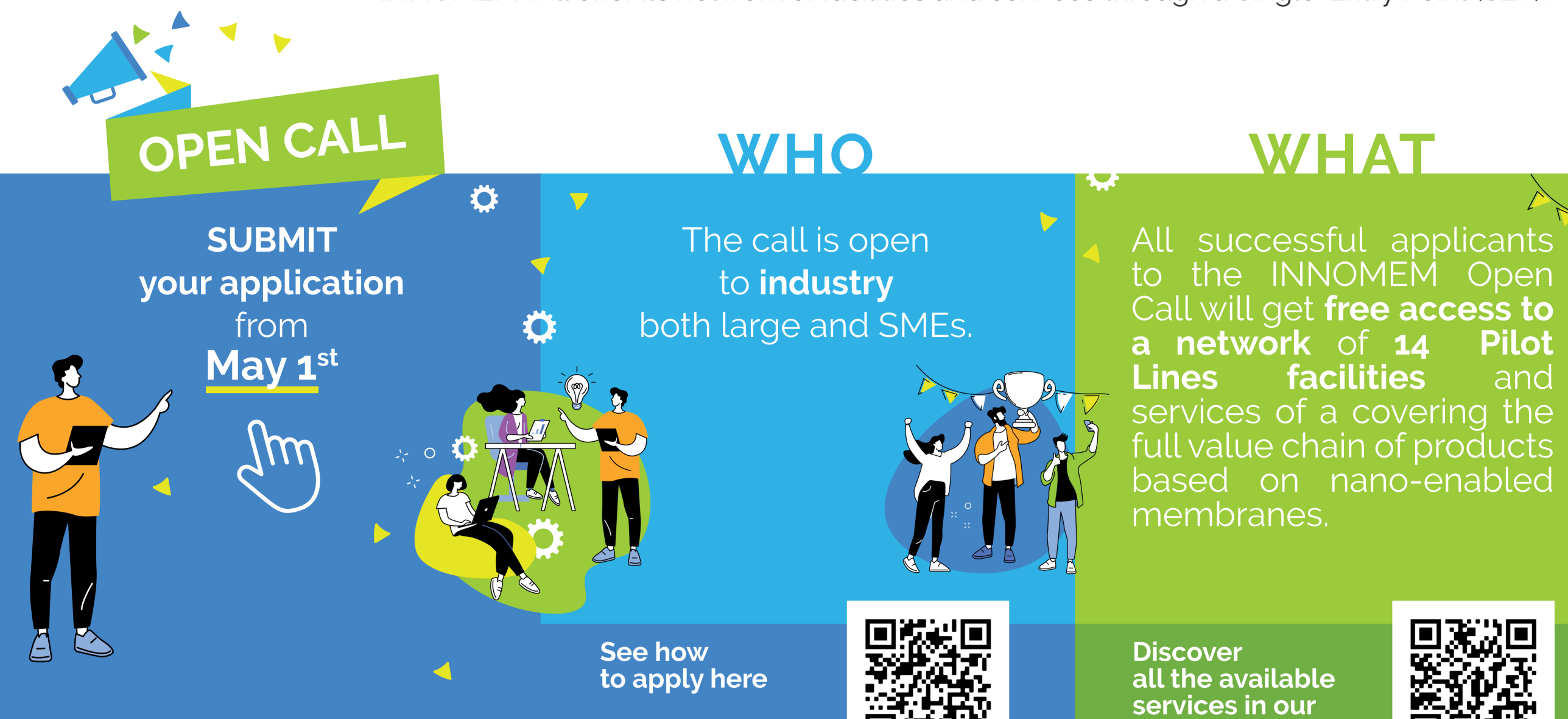


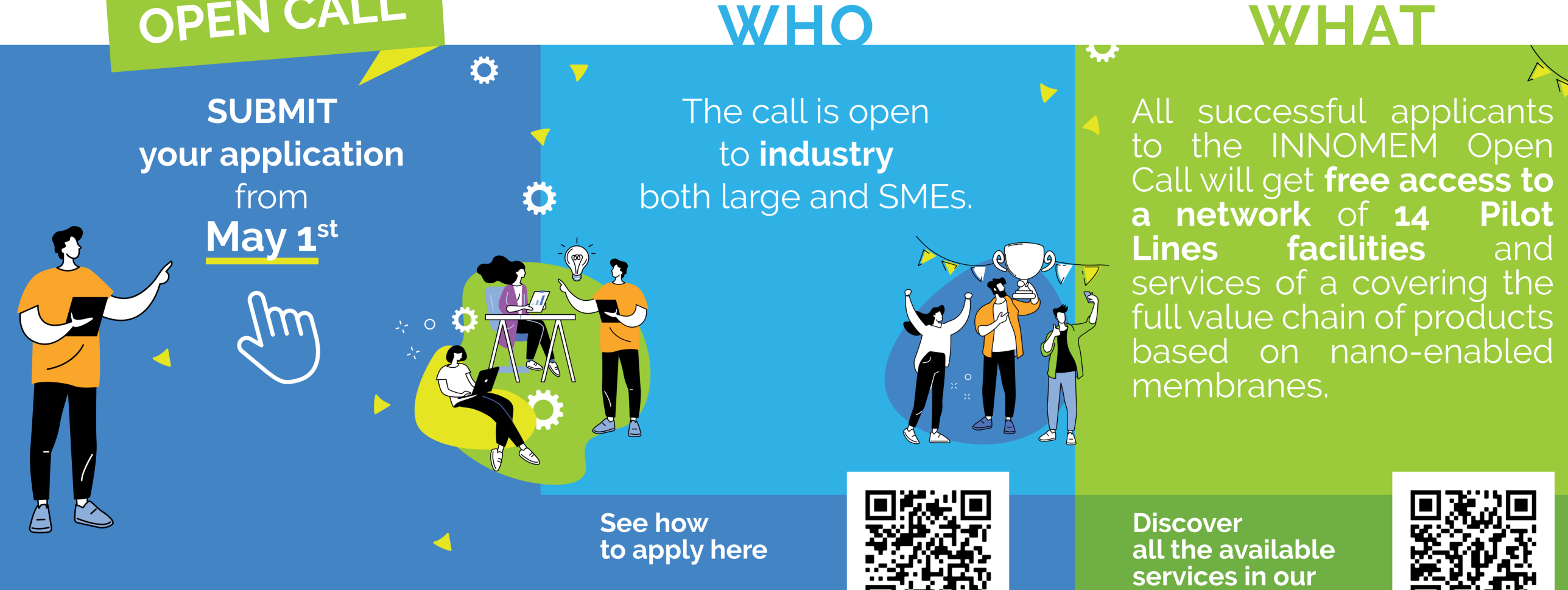
Are you innovating in technologies for liquid/gas separation, water treatment, H, purification, or CO, capture?

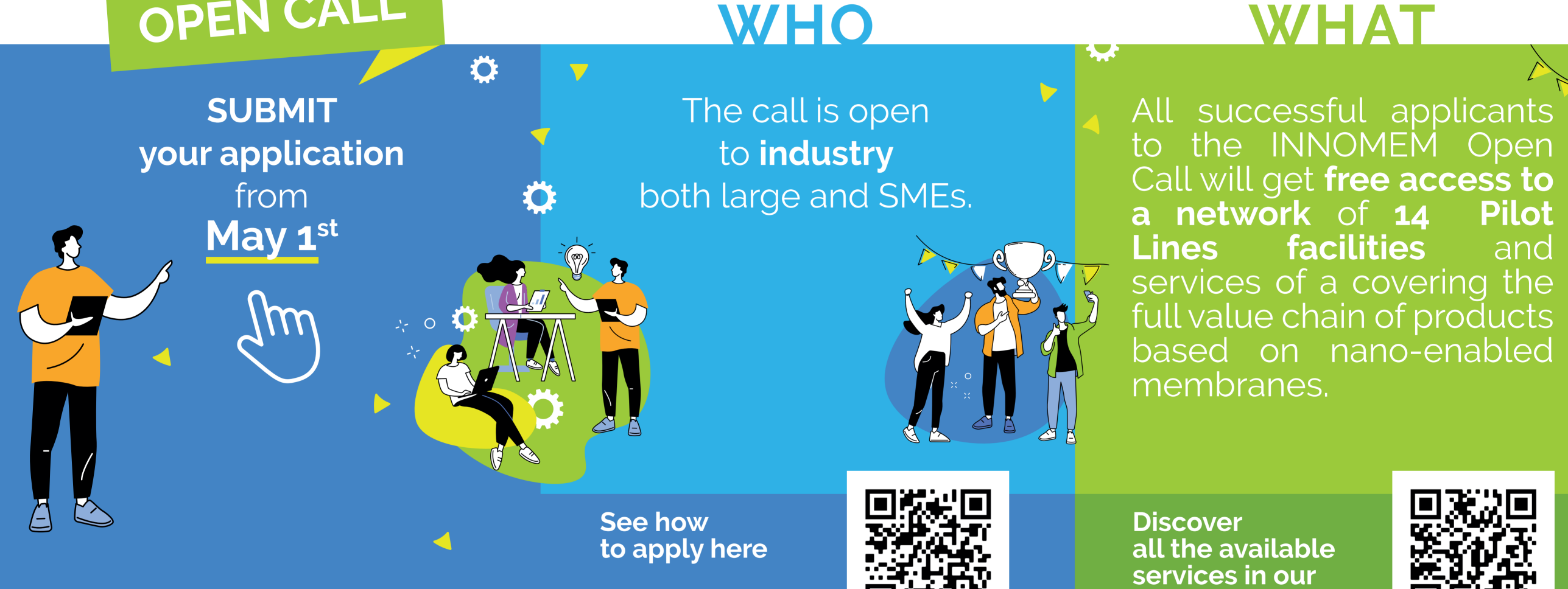
Do you need support in process design or modeling involving membrane technologies?

THE OPEN CALLS

INNOMEM aims at developing a sustainable OITB (Open Innovation Test Bed) to foster deployment and scale-up of innovative nano-enabled membranes and their derived products. The INNOMEM test bed will demonstrate how innovative nanomembranes can be used to address real life industrial problems, opening the market for these new products. INNOMEM will offer its network of facilities and services through a Single-Entry Point (SEP).







PL1 Dual layer mixed matrix HF manufacturing system PL2 Pd-based membrane plating system **PL3** Grafting of ceramic membranes **PL4** Nanostructured inorganic micro-tubular-membranes **PL5** Flat sheet polymer membrane production PL6 Zeolite membranes PL7 Roll-to-Roll coating of advanced nanophase-segregated ion-exchange polymer membranes

PL8 Surface nano-structured and functionalized HFs

Catalogue

PL9 Modification of HFs by microfluidics

PL10 In-line modification of nano-coatings on hollow fiber membranes

PL11 GO/CNTs mixed-matrix membrane system

PL12 Molecular sieving nanoporous ceramic and CNT membranes system

PL13 Hollow fiber membrane spinning with improved geometric features

PL14 Centrifugal potting of HF membranes





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