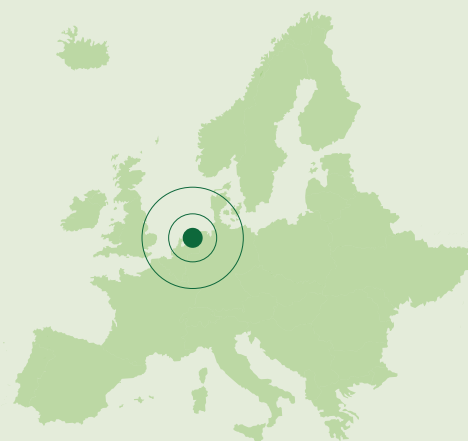
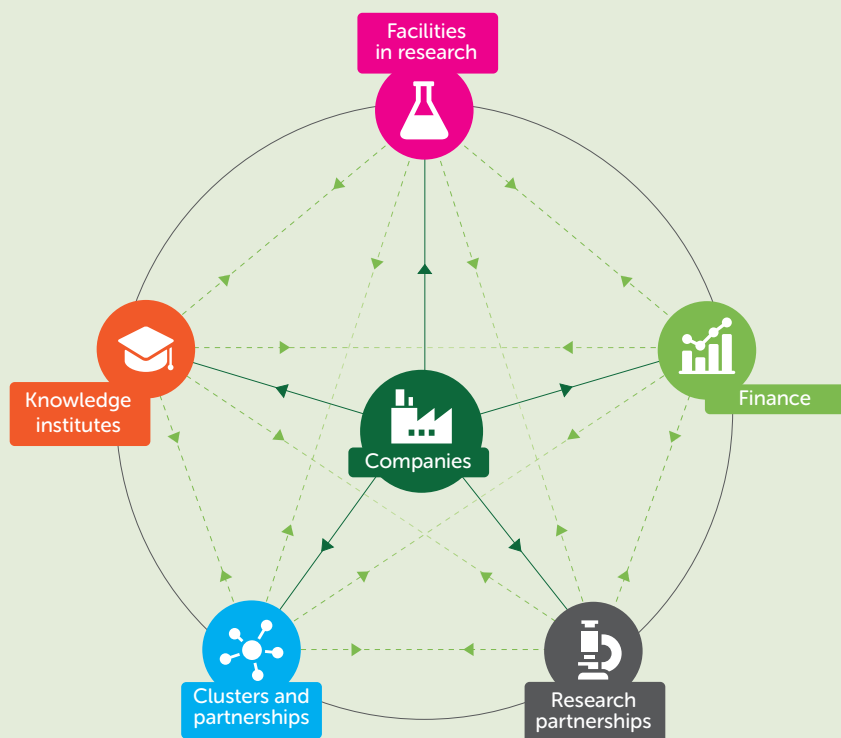


Ecosystem (green) chemistry and bio-economy Northern Netherlands



Chemport is an ecosystem in which companies committed to developing green chemistry can flourish.



The green-growth of companies is central to the ecosystem.



Companies can collaborate with all partners in the eco-system. They facilitate each other in this transition.



Together partners create a coherent production and development ecosystem.

A selection from all parties that are part of this ecosystem

Companies

attero, Avebe, BASF, BioBTX, bioLan, BioMCN, ChemCom, covestro, CUMAPOL, delQ, DGR B.V., Dow, DSM, DUNAGRO, Dynabak, ECOstyle, eew, Eneco, ENGIE, ESKA, EVONIK, H&P, HEMP, Holland-Malt, Huhtamaki, InnoFil, JELICE, koopmans, Low & Bonar, MercachemSyncom, MORSSINKHOF GROEP, north water, Nouryon, NUON, OFICHEM, OMBIN, PAQUES, Photanol, COSUN, RWE, SENBIS, SUIKER UNIE, SOLIDUS, Sunoil, SYNDON, TELJIN, TELSON, Ten Kate, WARDENHOUT, ZEOLYST

Facilities in research

INNO LAB, nano LabnL, EnTrance, SPIC - Emmen, wetsus, wac, INNO LAB, ZAP, GRONINGEN, Green.PAC, Hydrohub

Knowledge Institutes

university of groningen, Hanzehogeschool Groningen, umcg, van hall larenstein, NHL STENDEN

Clusters and Partnerships

CAMPUS GRONINGEN, emmtec, GRONINGEN SEAPORTS, CIRCULAIR FRIESLAND, BERNN, SBE, Chemie Park, SUSPAC, smart industry, BIO COOPERATIVE

Research Partnerships

CCC, CARBOHYDRATE COMPETENCE CENTER, protein competence center, Advanced Research Center Chemical Building Blocks Consortium, ENEC, Biomaterials Development Center, CesAM, Groningen Engineering Center

Finance

NOM, Houtman, triade, ebg, economic board groningen, Cardano Capital, RIG