Design. Build. Connect. Jan De Nul Group shapes water and land. Worldwide. From complex services to the offshore energy and energy transition sector, over large dredging and defence works on the edge of water and land, to challenging civil and environmental works. Well integrated competences and investments lead to creative, sustainable and innovative solutions. In this way, Jan De Nul Group meets the client’s wishes. Today, but also tomorrow.
12 PROJECTS IN AMERICA
Offshore services and dredging

38 countries in which we were active in 2019

263 projects in 2019

69 Offshore services and dredging
334 Civil construction
47 Environmental remediation
13 Project development
224 PROJECTS IN EUROPE
30 Offshore services and dredging
134 Civil construction
47 Environmental remediation
13 Project development

9 PROJECTS IN AFRICA
Offshore services and dredging

14 PROJECTS IN ASIA
Offshore services and dredging

4 PROJECTS IN OCEANIA
Offshore services and dredging

PLEASE SEE WWW.JANDENUL.COM FOR ALL FINANCIAL RESULTS
The activities of Jan De Nul Group ensure that shipping traffic is possible. We maintain the depth of rivers and canals, expand existing ports and build new ones. By strengthening and extending coastlines, we protect life on land. We offer clients creative and innovative customised solutions and can vouch for their design, execution and maintenance.
EUROPE

1. **Belgium**: Executing sweep dredging works and the removal of floating wood and oil on the water surface in the Sea Scheldt between the new Sea Lock to Wintam and the Dutch border.

2. **Belgium**: Maintenance dredging works in the ports of Zeebruges and Ostend and the access channels to these ports, and the river Scheldt.

3. **Belgium**: Maintenance dredging in the Yacht Harbour Docks of Nieuwpoort.

4. **Belgium**: Development of Ecosystem Based Protection against Coastal Erosion named ‘Coastbusters’.

5. **Belgium**: Beach Nourishment Knokke-Heist - Pretaking.

6. **Denmark**: Expansion of the Port of Odense.

7. **Finland**: Blasted Rock Dredging.

8. **France**: Design and construction of the new port of Calais.

9. **France**: Quai de Flandre Expansion Project.

10. **Germany**: Construction of an underwater dyke in the port of Cuxhaven.

11. **Germany**: Maintenance dredging works in the port of Hamburg.

12. **Latvia**: Capital dredging in the Harbour of Liepaja.

13. **Lithuania**: Capital dredging of Klaipeda State Seaport Malku Bay.

14. **Lithuania**: Maintenance Dredging Works in the Klaipeda Seaport.

15. **Monaco**: Dredging of polluted and non-polluted sediments, rock dumping and sand reclamation for a land extension project.

16. **Poland**: Modernization of the fairway to the North Port of Gdansk.

17. **The Netherlands**: Design, Engineering, Construction and 5 years of maintenance of the Prince Hendrik sand bank in Texel.

AFRICA

18. **Benin**: Design and construction of the submerged breakwater.

19. **Ghana**: Breakwater extension, quay wall construction, dredging and reclamation at the port of Takoradi.

20. **Moroccia**: Deepening of the entrance channel to the port of Nouadhibou.


22. **Morocco**: Dredging and rock removal at the port of Tarfaya.

23. **Morocco**: Dredging for the Laayoune new phosphate port.

24. **Mozambique**: Maintenance of the access channel to the port of Maputo.

25. **Senegal**: LNG Great Tortue Project - Dredging and land reclamation for the caisson prefabrication yard.

MIDDLE-EAST

26. **Qatar**: Widening of the navigation channel of de port of Doha.

ASIA

27. **India**: Dredging works in the port of Mumbai.

28. **Russia**: Dredging Works in Water of Bolshoy Kamen Bay.

29. **Taiwan**: Maintenance Dredging in the Port of Mailiao.

30. **Vietnam**: Dredging works for the marine facilities for the Port at Long Son Petrochemicals Complex.

AMERICA

31. **Argentina**: Concession for the deepening and maintenance of rivers Plata and Paraná.

32. **Brazil**: Maintenance dredging of the Grande River.

33. **Brazil**: Protection against coastal erosion and recovery of Fortaleza’s seaside.

34. **Ecuador**: Capital dredging and maintenance dredging of the access channel to the Guayaquil Port Terminals.

35. **Ecuador**: Dredging and Reclamation Works in the Posorja Multi-Purpose Terminal.

36. **Ecuador**: Maintenance and Capital Dredging Works at Puerto Bolivar.


38. **Panama**: Dredging and reclamation for the construction of the Amador Cruise Terminal.


40. **Uruguay – Argentina**: Capital dredging works in the Uruguay River.

41. **Uruguay**: Dredging of dock area.

OCEANIA

42. **Australia**: Capital dredging in the Port of Broome.

43. **Australia**: Channel Risk and Optimisation Project (CROP) in the port of Port Hedland.

44. **Australia**: Pilbara Iron Dredging Campaign.
Jan De Nul Group offers specific services for the offshore energy market. Our extensive fleet of installation vessels is used for a variety of activities. We install offshore structures and protect them against erosion. However, we also disconnect and remove them if these structures are at end of life or up for replacement. Through an integrated approach from design to execution, we always ensure a creative overall solution, tailored to the client’s specific needs.
INSTALLATION OF CABLES AND UMBILICALS

EUROPE

45. **Germany**: Removal of 2 existing platform connection cables and installation of 2 new cables at Borkum Riffgrund Offshore Wind Farm
46. **Italy – United Kingdom**: Transportation of HVDC cable from Italy to UK

SEABED INTERVENTION WORKS, SUBSEA ROCK INSTALLATION

EUROPE

47. **Germany**: Scour protection works for DolWin Alpha and Gamma
48. **Italy – Albania**: Construction of an underwater pipeline between Albania and Italy
49. **United Kingdom**: Export Cable Remedial Protection for the Kincardine Offshore Wind Farm Project
50. **United Kingdom**: Hornsea Rock Installation
51. **United Kingdom**: Pre-sweeping for installation of export cable

AFRICA

52. **Senegal – Mauritania**: Tortue LNG Hub - rock installation works

MIDDLE-EAST

53. **Oman**: Trenching for the HDPE outfall pipelines
54. **Oman**: Trenching for a desalination plant
55. **Qatar**: Shore approach construction, Trenching and Backfilling for the Barzan Pipeline Project

ASIA

56. **China**: Installation of filter and armour layer along 4 power cables installed between Mainland
57. **Indonesia**: Bison, Iguana and Gajah Puteri (BIGP) umbilical trenching and mattress installation
58. **Indonesia**: Provision of Pipeline Trenching and Rock Installation China and Hainan Island
59. **South Korea**: Additional rock installation for HVDC link between Jindo and Jeju Island project
60. **South Korea**: Trenching Works an offshore pipeline

OFFSHORE RENEWABLE ENERGY MARKET

EUROPE

61. **Belgium**: Northwester 2 Offshore Wind Farm - Design, engineering, procurement and installation of WTG foundations; supply and Installation of Scour Protection; installation Wind Turbine Generators
62. **Denmark**: Transport and installation of 72 wind turbines for the Danish Wind Farm Kriegers Flak
63. **France**: Transport and installation of 80 wind turbines for the offshore wind farm Saint-Nazaire
64. **Germany**: Installation and mechanical completion of 32 offshore WTGs on the Trianel OWF
65. **Germany**: Offshore transportation and the installation of the Pedestal Crane for the OSS of the Wikinger Wind Farm

ASIA

66. **Taiwan**: Changhua, Taiwan Power Company Offshore Windfarm Phase 1 Project - Demonstration - Supply, transport and installation of foundations, cables and wind turbine generators for 21 Hitachi 5.2MW turbines, including 5 years Operations and Maintenance
67. **Taiwan**: Formosa 1 Offshore Wind Farm - 120 MW Offshore Wind Farm EPCI contract for 20 WTG Foundations and 45 km of 33kV Cables
68. **Taiwan**: Formosa 2 Offshore Wind Farm - EPCI contract for design, supply and installation of 47 WTG foundations, 4 export cables and 47 inter array cables

AMERICA

69. **US**: Transport and installation of foundations for the offshore wind farm Coastal Virginia
CIVIL ACTIVITIES

The civil projects of Jan De Nul Group contribute to improving mobility. We realise all types of projects: roads, bridges, tunnels and locks. We are also responsible for the construction of water treatment plants, sewage systems and underground train and subway connections. We use state-of-the-art and eco-friendly techniques for the buildings that we realise. After their delivery, we can ensure their subsequent maintenance.
OFFICE BUILDINGS

BELGIUM

70. Brussels (Résidence Palace): Conversion, extension, renovation and restoration of block A
71. Brussels: Renovation of office buildings Solidaris
72. Erembodegem (SkylinE40): Construction of an office building with underground car park
73. Namur: Construction of the administrative building for the Province Namur and surroundings
74. Verviers: Construction of the new SWDE Offices

SCHOOL BUILDINGS

BELGIUM

75. Anderlecht (Porta): New build school and redevelopment of former church building
76. Opwijk: Expansion and renovation of the municipal primary school ‘De Boot’

RESIDENTIAL BUILDINGS

BELGIUM

77. Aalst (Stationsoverweg): Development of commuter car park and NMBS offices
78. Antwerpen (Tunnelplaats): Construction of new residential complex
79. Erembodegem (Bosrand): New building of 12 flats
80. Erembodegem (Ruyskensveld - Ter Muren): Residential centre and administrative building
81. Halle (Parkrand): The realisation of the closed structural works of apartments, office building, service flats and underground car park
82. Hamme: Construction of service flats and a child daycare center
83. Izegem (Dac’Art): Construction of 61 flats with underground car park
84. Jambe (Magondeaux): Construction of a residential complex of 191 flats
85. Kortrijk (Project Broelkant): New-build of apartments and underground car park for Immogro
86. Merchtem (GinderAle): Repurposing and conversion of former brewery building
87. Ninove (Axelle Residence): Construction of flats and commercial premises
88. Oostende (Rialto Projects for Senior Homes): Construction of 80 service flats, 7 commercial units, a cafeteria and wellness space
89. Roeselaere (Proximus site): Construction of 71 apartments, office building, public atrium and underground car park
90. Willebroek (Kanaeltzicht): New-build project for 77 apartments, trading space and underground car park

HEALTH CARE BUILDINGS

BELGIUM

91. Aalst (ASZ): New build block S, closed structure and finishing
92. Aalst (WZC Sint-Job): Construction of replacement new-build for retirement home
93. Charleroi (Grand Hôpital): Realisation of hospital shell and core works and surroundings
94. Grâce-Hollogne (WZC La Boisellerie): Replacement new-build
95. Jemeppe-sur-Sambre (WZC Van Cutsem): Extension
96. Ostend (WZC Lacourt): Extension new build
97. Ransart (RVT Les Chênes): New build
98. Tempelou (RVT): Renovation of rest home and construction of apartment block with service flats
99. Tielrode: Expansion of the residential and care centre Huize Vincent
100. Varsenare: Construction of 92 service flats, cafeteria, wellness and underground car park
101. Vedrin (Manoir de la Quiétude): Renovation of rest home

OTHER BUILDINGS

102. Aalst (Crematorium): Rough structure, finishing and landscaping
103. Aalst: Expansion and renovation shopping complex ‘De Bisschop’
104. Brussel: Construction of hotel with 91 rooms for BB Group and 3 apartments

INFRASTRUCTURE WORKS

BELGIUM

105. Gaurain (CCB): Earthmoving works
106. Liège (Herstal Alegro project): High voltage line with corresponding conversion stations

RAIL INFRASTRUCTURE WORKS

BELGIUM

107. Antwerp (Kennedy rail tunnel): Construction of an evacuation shaft
108. Antwerp (Railway decks): Realisation of 6 trough decks in the areas of the existing railways bridges over the Albert Canal
109. Kuringen: Reconstruction Railway Bridge
110. Oostkamp (Station): Removal of station building for expansion bedding

ROAD INFRASTRUCTURE WORKS

BELGIUM

111. Aalst (New Tragelweg): Construction of sewers, tunnel and road works
112. Aalst (Tunnel R41): Construction of tunnelling and two bicycle tunnels
113. Aalter (Woestijnebrug): Construction of new bridge and new quay walls
114. Antwerp (Baudouin Bridge): Construction of new bridge
115. Brussels (Leopold II-tunnel): Renovation and maintenance
117. Couvin (tunnel): Construction of tunnel below railway line

LUXEMBURG

118. Luxembourg (Pedestrian Bridge): Extension / renovation of the bridge

WATER TREATMENT INFRASTRUCTURE WORKS

BELGIUM

119. Bree: Construction of a new waste water treatment plant
120. Cerfontaine: Realisation of carrier drains, dewatering and 3 pumping stations
121. Maurage: Construction of a carrier drain

LUXEMBURG

123. Troisvierges: Construction of a new main collector

HYDRAULIC ENGINEERING, LOCKS ABD QUAY WALLS

BELGIUM

124. Aalst: Renovation weir lock complex Dender
125. Antwerp (Kanaaldok B2): Construction of new quay wall
126. Antwerp (Klein Schijn): Construction of pumping station for Oosterweel link
127. Harelbeke (Lock weir): Design and development of new lock weir, quay walls, bridges, dredging works
128. Kerkhove (Stuw): Renewal and deduplication of the existing dam on the Upper Scheldt
129. Nieuwpoort: Construction of storm surge barriers
130. Ostend (Halve Maandijk): Widening of port access channel
131. Temse (Groot Broek): The construction of a circular dyke around the future polder reclamtion area
132. Temse (Klein Broek): The construction of a circular dyke around the future polder reclamtion area
133. Wandre: Renovation of dam at Île Monsin
134. Zeebrugge (P. Vandammesluis): Renovation door 4

NETHERLANDS

135. Nieuwegein (Beatrix lock): Construction of the new lock, Widening of the Lek canal

FOUNDATION AND SHEET PILING TECHNIQUES

BELGIUM

136. Aalst (Carglass Site): Anchored soil mix wall.
137. Ampsin (new lock): Bored secant piles and anchors.
138. Antwerp (Kaaiweg): Sheet pile wall and HDI piles.
139. Antwerp (Klein Schijn): Anchored Berlin-type sheet pile wall, micro-piles
140. Antwerp (left bank): Anchored soil mix wall.
141. Antwerp (Louise Marie): Anchored soil mix wall, tension piles and dewatering operation
142. Antwerp (Oosterweel Spoorbakken): Sheet pile wall
143. Antwerp (Sanderspoort): Anchored soil mix wall, earthworks piles and dewatering operation
144. Antwerp (Zurenborgpoort): Anchored soil mix wall and HDI piles
146. Beernem (Oostveld): Sheet pile wall and HDI screen
147. Braine l’Alleud (Inflexion project): Sheet pile wall
148. Bree (sewage water treatment plant): Anchored Berlin-type sheet pile wall
149. Brussels-Antwerp (E19): Berlin-type sheet pile wall
150. Brussels (Picardbrug): Bored piles
151. Charleroi (Grand Hôpital): Anchored secant pile wall
152. **Couvin (Phase 3):** Secant pile walls, Berlin-type sheet pile walls and ground anchors
153. **Deinze (bicycle and pedestrian tunnels):** Sheet pile wall
154. **Dendermonde (Olympos/Kalendijk):** Sheet pile pits and shoring up. Beerem [O ostveld]: Sheet pile wall and HDI screen
155. **Diegem (PwC):** Anchored soil mix wall and Berlin-type sheet pile wall
156. **Doornik (Traverse phase 2/3/4):** Installation of steel tubular piles
157. **Estaimpuis:** Sheet pile wall
158. **Galmiaardens (W479):** Concrete vibro piles, sheet pile walls and micro-piles
159. **Gent (Limastraat):** HDI screen
160. **Genk:** Sheet pile wall and shoring up
161. **Harelbeke (weir lock):** Micro-piles
162. **Hasselt:** Soil mix wall
163. **Hoegaarden (remediation Sint-Katarina-Houtem):** HDI
164. **Hofstade (Hekkestraat Studio’s):** Sheet pile wall
165. **Ieper (De Vloei):** Anchors
166. **Kortrijk (Broekant):** Anchored soil mix wall and HDI piles
167. **Kruibeke (pumping station):** Sheet pile wall
168. **Kuringen (railway bridge):** Ground anchors
169. **La Louvière (Paco centre Ouest):** Sheet pile wall
170. **Landegem-Aalter (railway line L50a):** Driving test and sheet pile walls
171. **Leuven:** Sheet pile wall
172. **Lichtaart (sewage water treatment plant):** Anchored soil mix wall and HDI piles
173. **Liege (Asklepios):** Secant piles, anchors and micro-piles
174. **Lixhe (Siemens):** Sheet pile wall
175. **Loppem (roundabout exit A10):** Sheet pile wall
176. **Machelen Kerktlaan (phase 1):** Anchored soil mix wall
177. **Mechelen (Ginder-Ale):** Micro-piles
178. **Mechelen (railway bypass):** Sheet pile wall
179. **Mechelen (waterside Tichelrij):** Anchored soil mix wall, micro-piles and dewatering operation
180. **Merksem (Theunisbrug):** Micro-piles
181. **Moeskroen:** Sheet pile pits
182. **Oostkamp (O’Forty):** Anchored soil mix wall, anchored HDI pile wall, micro-piles as tension anchors, earthworks and dewatering operation
183. **Oostend:** Sheet pile wall
184. **Roeselare (Proximus site):** Anchored soil mix wall
185. **Saint Ghislain:** Sheet pile wall
186. **Sint-Gillis-Waas:** Gravel piles
187. **Sint-Niklaas (sewage water treatment plant Sinaai):** Sheet pile wall and shoring up
188. **Tubize (Parc d’Activité Eco):** Sheet pile wall
189. **Varssenare (residential care centre Avondrust):** Anchored soil mix wall and Berlin-type sheet pile wall
190. **Villers-la-Ville:** Sheet pile wall
191. **Vilvoorde (4 Fonteinen):** Anchored soil mix wall
192. **Willebroek (Kanaalzicht):** Sheet pile wall
193. **Wilmere (Rio-link):** Gravel piles
194. **Wingene:** Gravel piles
195. **Zeebrugge (Elisabethlaan):** Sheet pile wall
196. **Zeebrugge:** Sheet pile wall
197. **Zemst (Collector Schom):** Sheet pile wall and shoring up
198. **Zulte:** Secant piles

**FRANCE**

199. **Lewarde:** Soil mixing as water-inhibiting screen
200. **Mitry Mory:** Secant pile wall
201. **Saint Ghislain:** Sheet pile wall
ENVIRONMENTAL ACTIVITIES

Historical pollution is a problem sometimes encountered on former industrial or active construction sites or in existing port areas. Jan De Nul Group has comprehensive experience in handling such polluted sites. We remediate on site or excavate the polluted soil and bring it to one of our valorisation centres, always in view of its reuse in alternative applications. As such, we contribute to a circular world.
ENVIROMENTAL ACTIVITIES

BELGIUM

204. Antwerp (Amoras): Management and operation of the installation for the mechanical dewatering, recycling and storage of sediments originating from the Antwerp port

205. Gent-Terneuzen (Maritieme Toegang): Environmental maintenance dredging works in the navigation channel of the canal Gent-Terneuzen. Dredging and treatment of 100,000 m³ of sediments per year

206. Gent-Terneuzen (Maritieme Toegang): Maintenance dredging works in the canal Gent-Terneuzen. Dredging and treatment of 80,000 m³ of sediments and dredging and removal of 30,000 m³ of sediments to Amoras

207. Gent (PSR/OVAM): Dredging and treatment of sediments of De Lieve; nature-based remediation using reactive embankment mats [European Resanat project]

208. Saint-Ghislain (Spaque): Dredging works for cleaning the Hene river

FRANCE

209. Valenciennes (VNF): Maintenance dredging works in the river Scheldt and in the canal of Sensée

SWEDEN

210. Oskarshamn: Environmental dredging works in the port of Oskarshamn, dredging and treatment of 400,000 m³ of contaminated sediments and operation of the landfill

SOIL REMEDIATION

BELGIUM

211. Aarschot (Duracell): Permanent injection infrastructure and periodical injection in view of stimulated reductive dehalogenation

212. Aartsealaar (Cofely Fabricom): In-situ remediation of site contaminated with VOCs by way of multi-phase extraction

213. Antwerp (Antwerp Dry Docks): Installation and operation of a water treatment plant

214. Antwerp (Fort Sint-Filips): Remediation isolation by way of cement-bentonite wall and HDPE film, in-situ capping of water bed, excavation and treatment of core area, flooding of ‘Polder’ sites, dike reinforcement works and widening of pipe strip

215. Antwerp (Vopak): Groundwater pumping test, pilot test and both design and execution of a control measure for a groundwater plume of chlorinated solvents

216. Beernem (Nordia): In-situ remediation through ‘pump and treat’ and soil air extraction

217. Borgerhout (Texaco): In-situ soil and groundwater remediation of an operational petrol station through groundwater lowering and soil air extraction

218. Brussels (Carcoke Marly): Soil and groundwater remediation of former gas factory

219. Chapois (BEP Environnement): Capping of former landfill

220. Deerlijk (Fabrimodel): Remediation of a site contaminated with mineral oil, caused by a leak in an underground gasoline storage tank

221. Dendermonde (Philips): Soil and groundwater remediation of chlorinated solvents through excavation and enhanced reductive de-chlorination (ERD)

222. Drogenbos (Allnex): Excavation and purification of contaminated soil

223. Gent (ABC): Groundwater remediation through floating layer removal and groundwater extraction and treatment

224. Gent (Katoennatie (Sabeen)/DFDS Logistics): Soil remediation works through excavation and treatment of soils in our valorisation centre in Gent

225. Gent (Tondelier): Remediation of heavily contaminated site of former gas factory

226. Gijzegem (Vlabotex): Soil and groundwater remediation of VOC contamination through excavation, soil air extraction and biological stimulation

227. Hamont-Achel (Punch Metals): Soil and groundwater remediation and control of groundwater plume

228. Herk-De-Stad (OVAM): Soil and groundwater remediation by means of excavation, treatment of contaminated soils, installation of injection network and injection of carbon sources in view of stimulating anaerobic dehalogenation

229. Kortrijk (Barco): Soil and groundwater remediation for brownfield redevelopment by way of control measures, excavation, pump and treat and enhanced reductive de-chlorination (ERD)

230. Laken (Senior Assist): Soil remediation on site Fourcroy

231. Liège (CHC asbl): Earth-moving works and internal site transport of lightly contaminated soils

232. Machelen (Pegasus Park): Excavation of former landfill and high-vacuum extraction in view of floating layer removal

233. Ostend (Texaco): Excavation and high-vacuum extraction in view of floating layer removal

234. Sambreville (Spaque): Redevelopment of the coal mining site ‘Charbonnage Ste Eugénie’ in Tamines
235. Schoonaarde (Allnex): Remediation of soil and groundwater contamination with DNAPL, naphthalene, BTEX and tar products through pure product extraction

236. Vilvoorde (Vlabotex): In-situ remediation of VOC contamination through compressed air injection and soil air extraction

237. Zelzate (CR2): Remediation of a former phosphoric acid and cokes factory in Gent / Evergem and Zelzate; redevelopment as Business Park

238. Zelzate (VFT): Soil and groundwater remediation of a tar factory through pump and treat and soil air extraction

239. Zwijndrecht (3M): Pump and treat remediation project; maintenance contract

FRANCE

240. Maubeuge (Garage Citroën): Demolition works and soil remediation on site of former service station

WASTE AND VALORISATION

BELGIUM

241. Antwerp (Indaver): Setting up a landfill site consisting of 3 cells: earthworks, embankments, film and drainage set consisting of mats, sand and drainage pipes

242. Antwerp (THV SeReAnt): Film works in sand extraction pit Amoras

243. Port of Antwerp (Plastic Challenge – RandD project): To stop the historical pollution by millions of plastic pellets in the nature reserve Galgeschoor (Port of Antwerp), Envisan designed a pellet hoover, the Nul-0-Plastic

244. Evergem/Zelzate (Terranova): Remediation of the former gypsum landfill; operation of a new CAT2 landfill and energy park

245. Moen (Imog): Capping of a new landfill section

SOIL AND SEDIMENT TREATMENT CENTRES

BELGIUM

246. Gent (Hulsdonk): Operation of valorisation centre

247. Liege: Operation of valorisation centre

248. Moen: Operation of valorisation centre

249. Mons (Saint-Ghislain): Operation of valorisation centre

FRANCE

250. Toulon (La Seyne-sur-Mer): Operation of valorisation centre CPEM
Jan De Nul Group is also active in the remediation, repurposing and sustainable development of polluted industrial sites and underutilised sites. For this, we apply the formula ‘Unburdening, Unlocking, Developing’. We take on the complete development track and create space for new destinations, in close cooperation with end-users, investors, public authorities and business partners.
BELGIUM

251. **Aalst (Kaai District)**: Urban renewal project of the station district into a mixed, multifunctional use

252. **Diegem (Desmedt)**: Redevelopment of the old sand quarries into a residential project

253. **Ghent (Regional Business Park Ghent North)**: redevelopment of former tar works Lumco into Regional Business Park Ghent North

254. **Haren (Castrol)**: Redevelopment of former Eternit factory site into tailor-made SME units

255. **Izegem (Dac’art)**: Redevelopment of former animal feed production unit Dacar-Michiels and neighbouring plot into residential project Dac’art

256. **Knokke (Albertplein)**: Renovation of the place ‘matuvu’: construction of 2 floor underground car park, renovation of existing utilities and sewerage, as well as the complete above-ground redevelopment of the public square, including a hospitality business

257. **Liège (Coroneuse)**: Urban renewal project located at the confluence of Meuse and Albert Canal. Redevelopment of a 25 hectare district where the world exhibition took place in 1939 into a new eco-district

258. **Machelen (Sanimet)**: Redevelopment of former Sanimet site in an urban development zone

259. **Mechelen (Inofer)**: Redevelopment of former rubber plant site and metalworks into mixed use site

260. **Rijmenam (Meurop)**: Redevelopment of former cabinetmaking site Meurop into mixed use site

261. **Vilvoorde (AIBV)**: Redevelopment of former car inspection site into ‘build to suit’ business real estate

262. **Vilvoorde (4 Fonteinen)**: Monitoring and implementation of soil remediation works for brownfield and urban renewal project

263. **Wilrijk (Gedimat)**: Redevelopment of former Gedimat-site into a residential project including apartments and houses