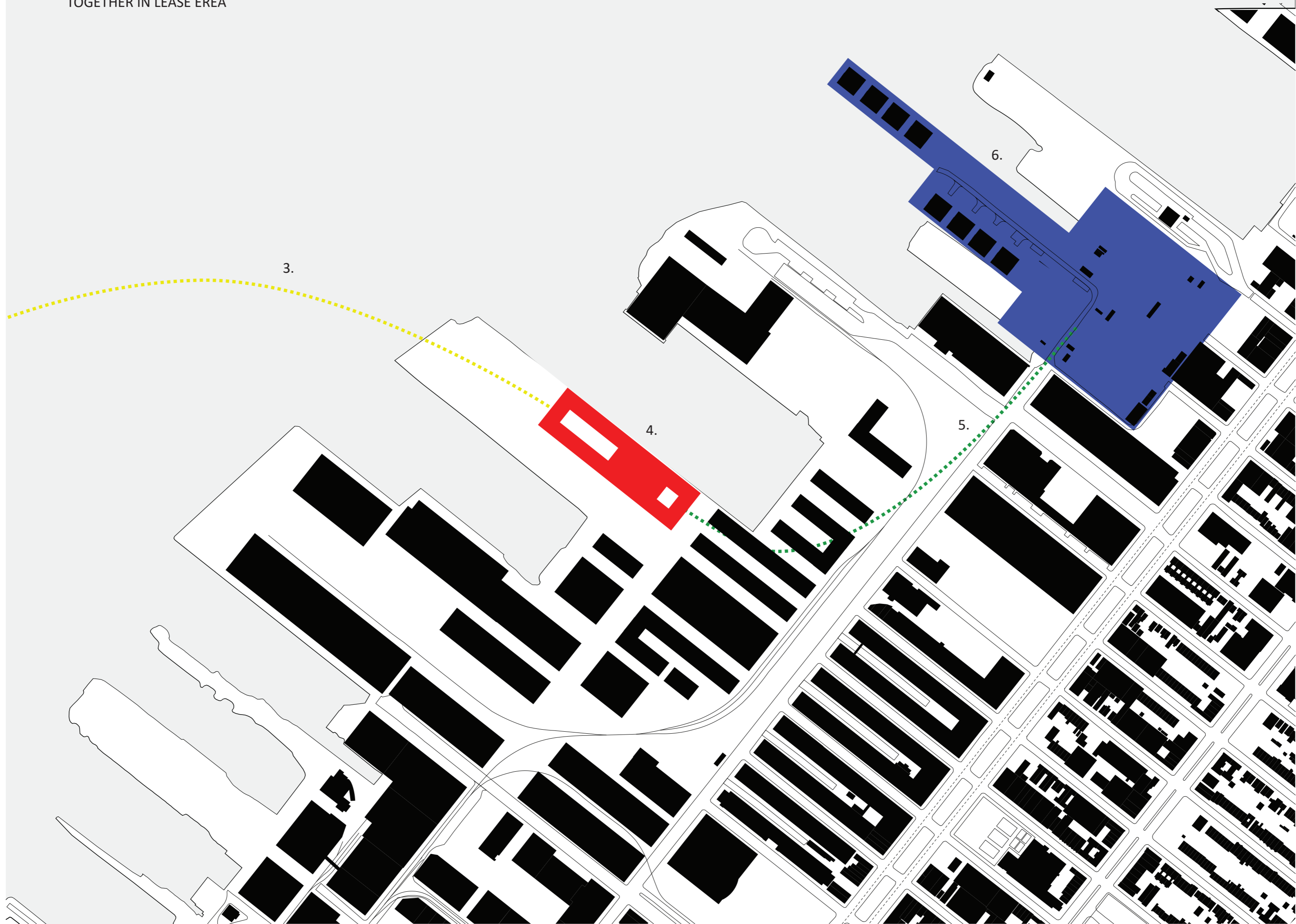
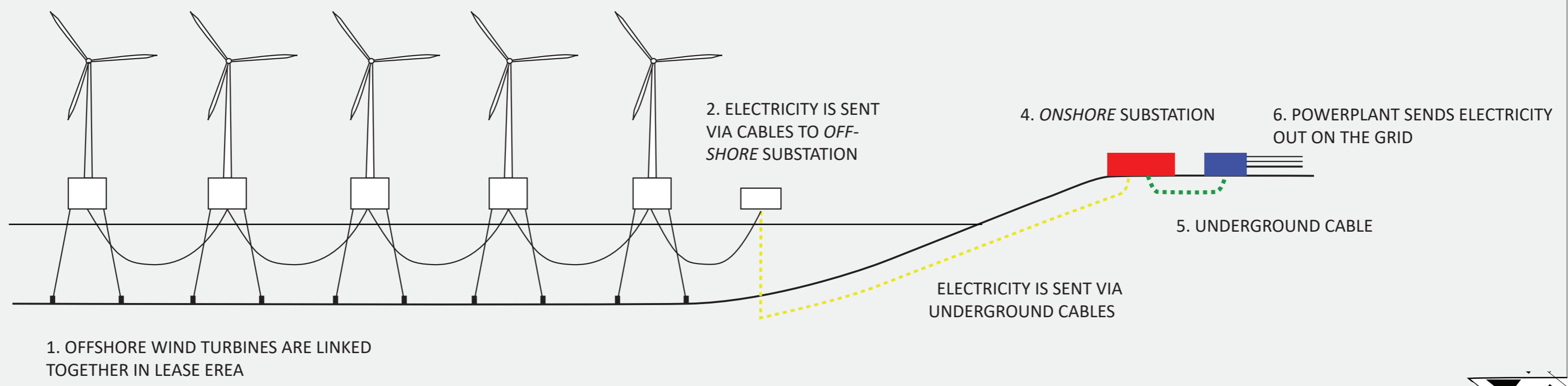
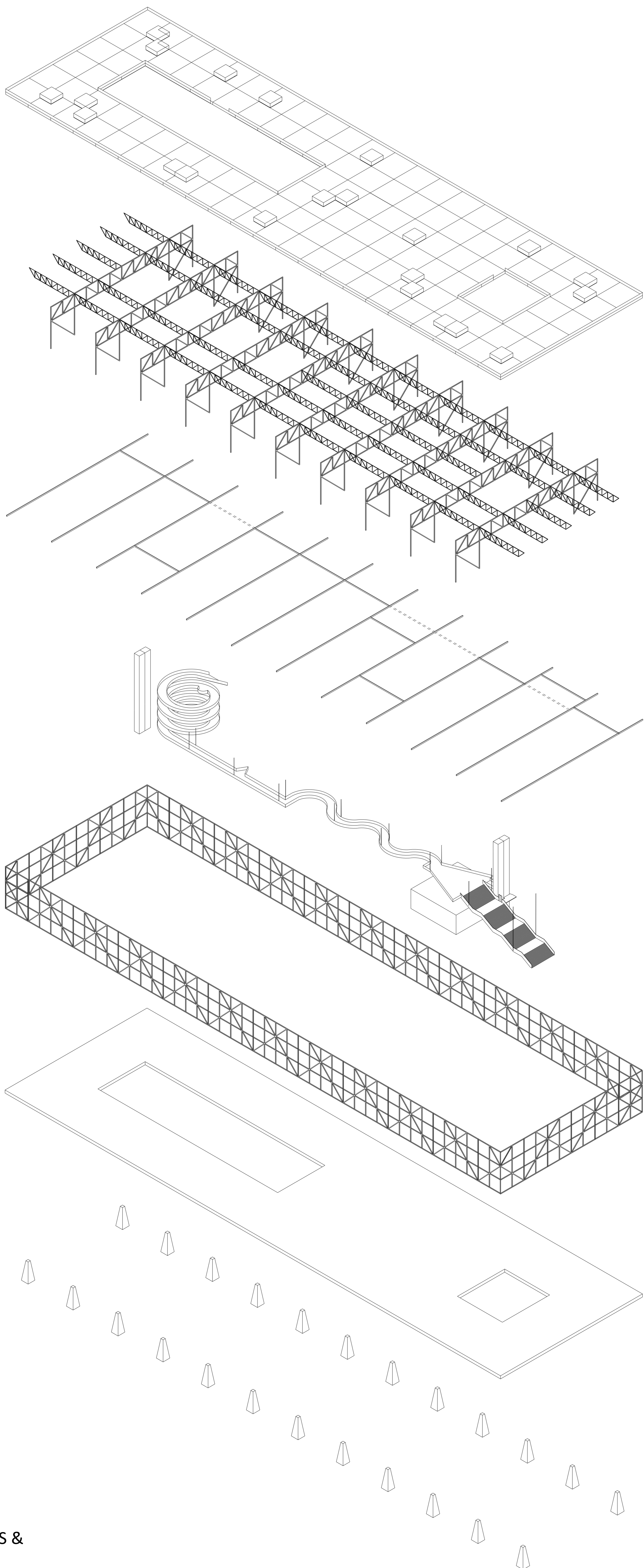




OFFSHORE WIND FARMING: HOW IT WORKS





ROOF WITH LIGHT BOXES

STEEL TRUSSES BEARING CRANE SYSTEM AND ROOF

OVERHEAD CRANE SYSTEM FOR MACHINERY MAINTENANCE. WORKS IN BOTH X AND Y AXIS

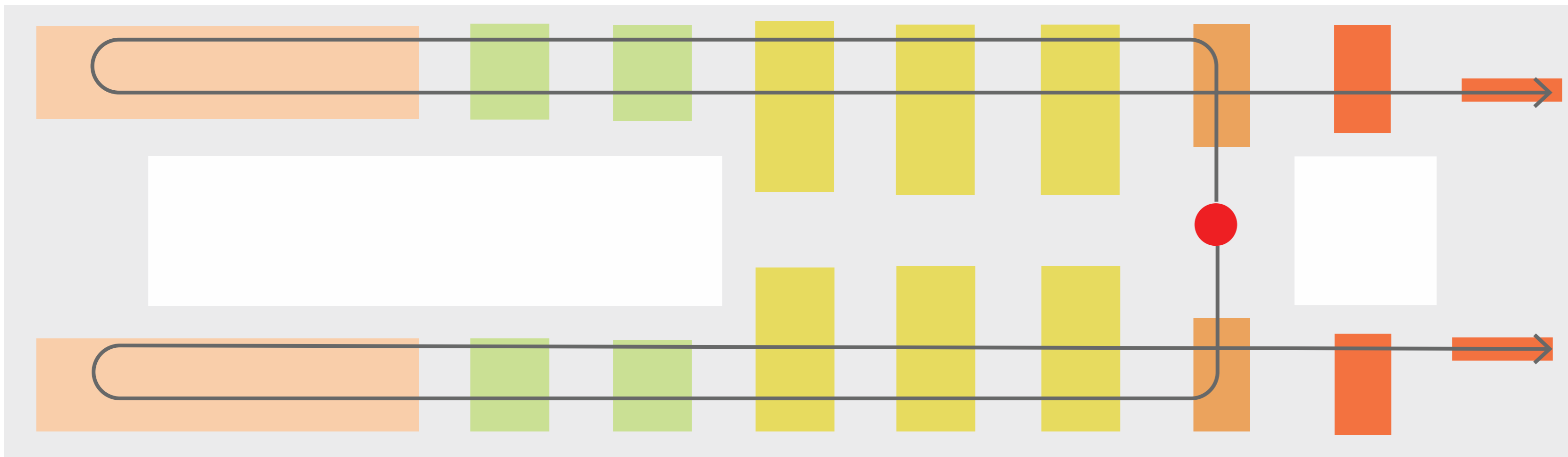
CIRCULATION: ELEVATOR SHAFTS AND WELCOME CENTER HANGING STEEL BRIDGE PATH

STEEL THRUS FACADE

CONCRETE FLOOR

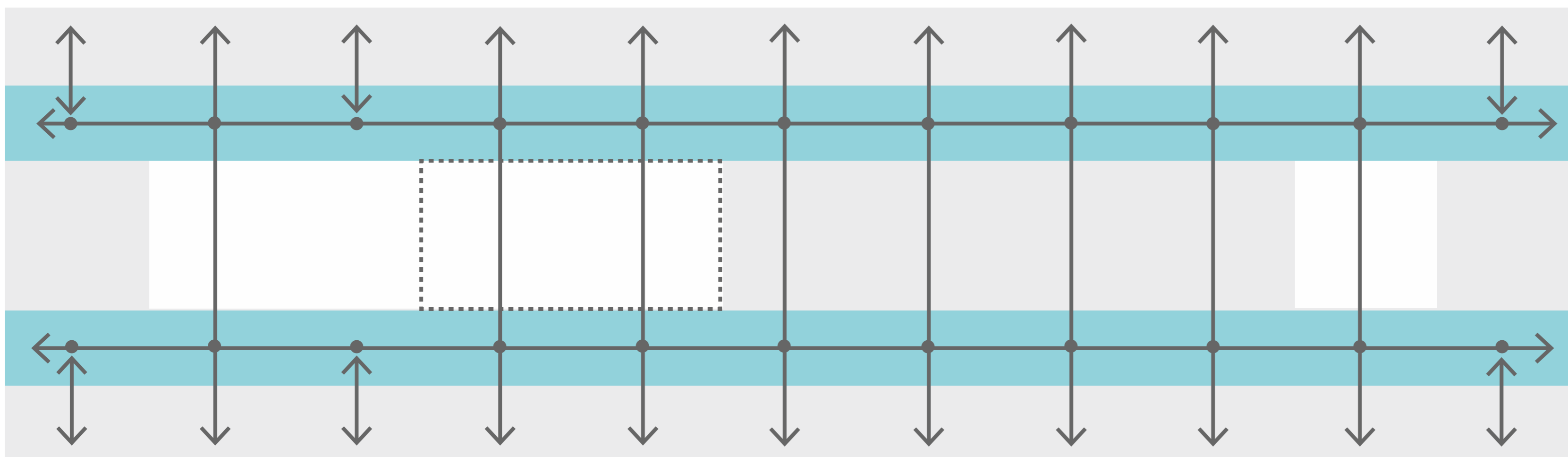
CONCRETE COLUMNS

ELECTRICITY FLOW



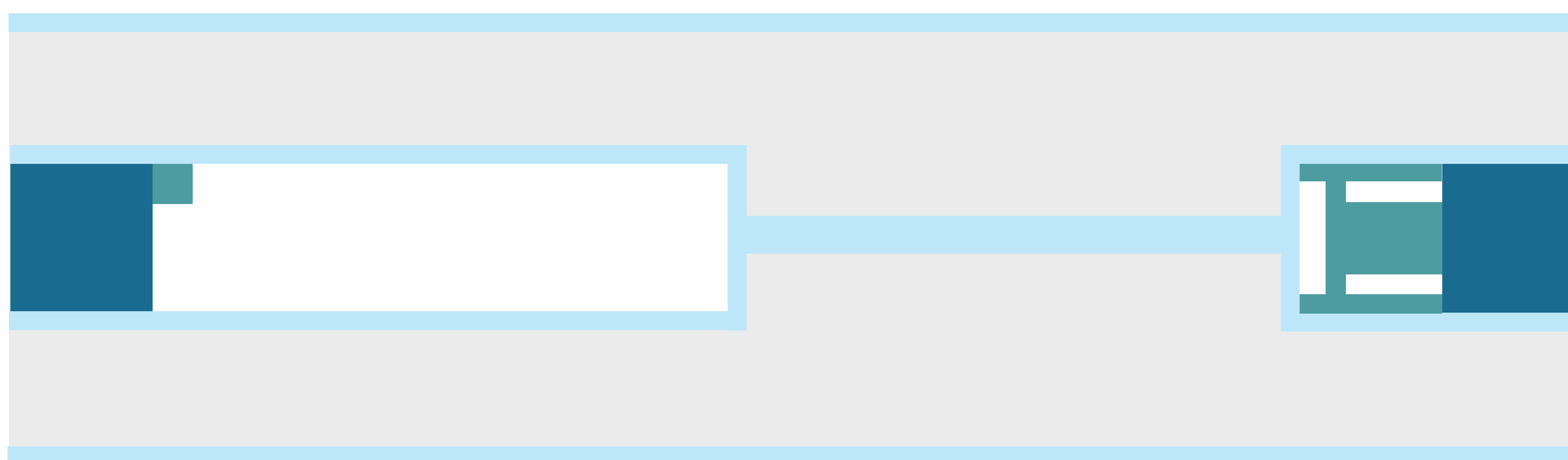
- IN
- AC CURRENT RUNS IN TWO LOOPS
- FILTRATE IRREGULAR CURVE TO REGULAR
- MERGE VOLTAGE AND CURRENT INTO PHASE
- REACH RIGHT VOLTAGE FREQUENCY
- OUT AS CLEAN SINE CURVE

CRANE LINES



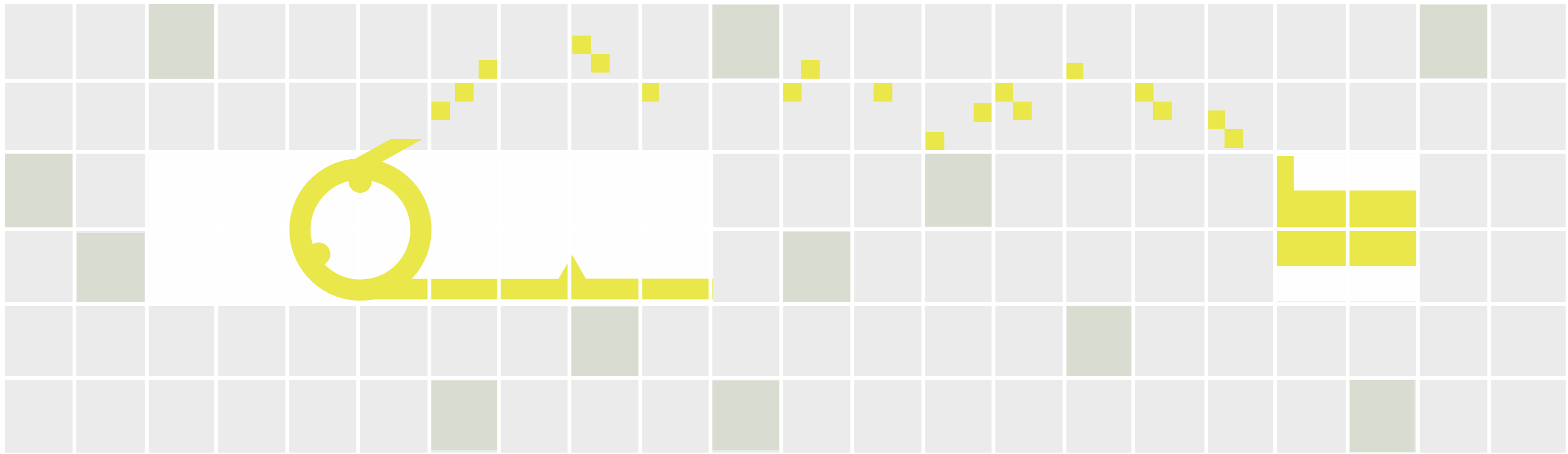
- LINKED CRANES IN X AND Y AXIS
- Y DIRECTION TRAVERSE AREA
- DROP DOWN AREA

EMPLOYEE FLOW

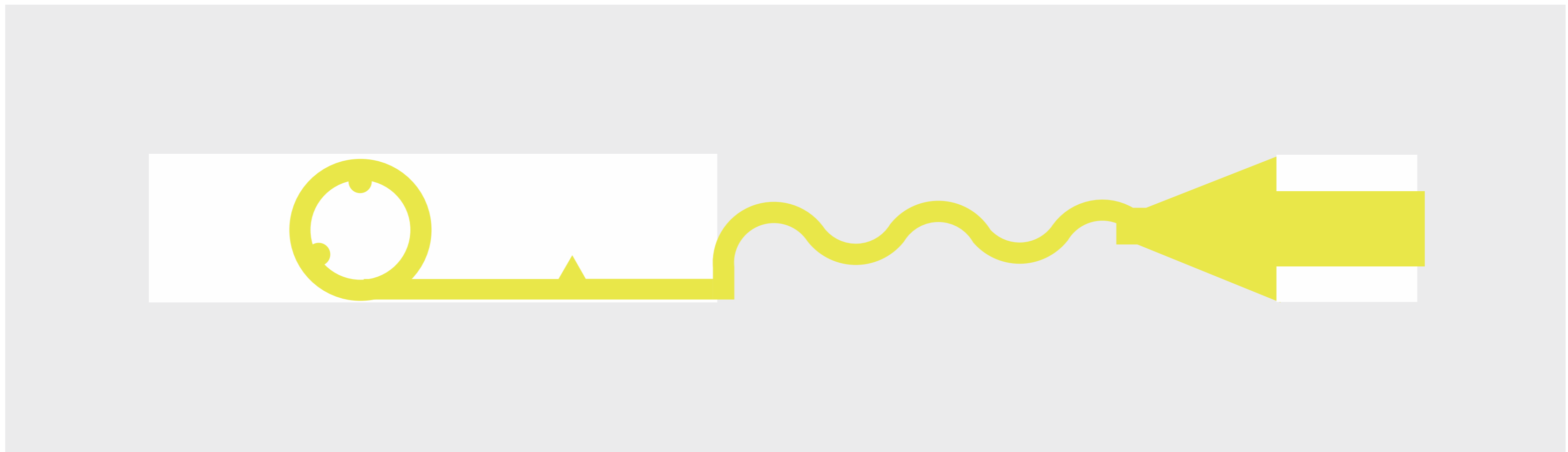


- ENTRANCES
- MAINTENANCE EMPLOYEE MOVEMENT ZONE
- CONTROL ROOMS AND EMPLOYEE AREAS

ROOFTOP GRID GARDEN



SELFIE PATH



ACTIVITY & ENERGY CITY FLOOR

