

MER
geluidscontouren
V150_6,0MW_hh155m_104,9dBA



Aspiravi
SG170-6,6MW_hh145m_106dBA

Aspiravi
SG170-6,6MW_hh145m_106dBA

WT

Aspiravi
N117-3,6MW_hh120m_103,5dBA

Engie
N117-3,6MW_hh91m_103,5dBA

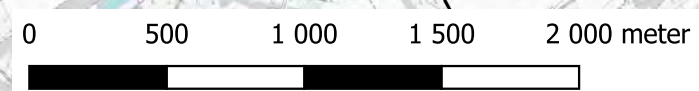
Engie
N117-3,6MW_hh91m_103,5dBA

Aspiravi
N131-3,6MW_hh134m_103,5dBA

Aspiravi
N131-3,6MW_hh134m_103,5dBA

Legende

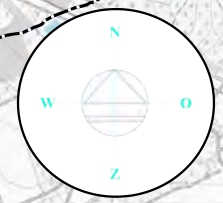
- WND0737_WT
- 39dBA
- geluid 29dBA
Individuele geluidscontour van de dichtste relevante windturbine die niet interfereert met het project
- Locaties ASP_en_concurrenten
- Gebouwde windturbine - Aspiravi
- Gebouwde windturbine - andere ontwikkelaar
- Vergunde windturbine - Aspiravi



Copyright NGI, uittreksel Topografische kaart © NGI, Brussel



MER
Slagschaduw-contouren
V150_6,0MW_hh155m_104,9dBA



Aspiravi
SG170-6,6MW_hh145m_106dBA

Aspiravi
SG170-6,6MW_hh145m_106dBA

Aspiravi
N117 3.6MW hh120m 103.5dBA








Engie
N117-3,6MW_hh91m_103,5dBA

Engie
N117-3,6MW hh91m 103,5dBA

Aspiravi
N131-3.6MW hh134m 103.5dBA

Aspiravi
N131-3.6MW hh134m 103.5dBA

Legende

-  WND0737_WT
- slagschaduw 4-8-30 (WND0737_V150_hh155m)
-  slagschaduw 4uur contour
- slagschaduw 0-4-8-30
-  Individuele slagschaduwcontour van de dichtste relevante windturbine van 0uur en interfereert niet met het project
- slagschaduw 0-4-8-30
-  Individuele slagschaduwcontour van de dichtste relevante windturbine van 0uur en interfereert met het project
- Locaties ASP en concurrenten
-  Gebouwde windturbine - Aspiravi
-  Gebouwde windturbine - andere ontwikkelaar
-  Vergunde windturbine - Aspiravi

