

# GreenerTower

## The next step toward net-zero

We are pursuing an ambitious target to reach net-zero CO<sub>2</sub> equivalent emissions by 2040. The use of GreenerTowers alone will **reduce our turbine's carbon footprint by an impressive 20%.**

This is the next important milestone on our journey to produce even more sustainable wind energy.

### 1 Why do we need the GreenerTower?

**Climate change** is the challenge of our time. **We must seize every opportunity** to combat it. At Siemens Gamesa, we're doing our part.

**Steel is essential for the wind industry**, but at the same time it is the largest single source of CO<sub>2</sub> equivalent emissions for wind turbines.



**Towers consist of ~80% steel plates.** This component causes the largest individual CO<sub>2</sub> equivalent impact and steel plates are therefore the main focus area for the GreenerTower.

Tower production accounts for **~33% of all turbine** related CO<sub>2</sub> equivalent emissions.

~80%

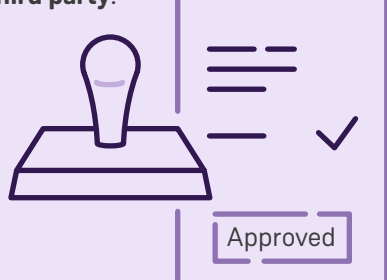
~33%

### 2 In essence, what is the GreenerTower?

The GreenerTower has the **same properties, quality and warranties** as a conventional steel tower.

For the GreenerTower, a maximum of 0.7 t of CO<sub>2</sub> equivalent emissions are permitted per ton of steel. This means a CO<sub>2</sub> **reduction of at least 63% compared to conventional steel production.**

CO<sub>2</sub> equivalent emissions from the steel production must be **certified by third party.**



63%

### 3 Imagine what would happen, if all turbines installed by Siemens Gamesa in one year would utilize GreenerTowers?

330 x

It would equal one year of CO<sub>2</sub> savings from a forest area 330 times bigger than Central Park, New York City.



466,000 x

It would be the same as removing 466,000 cars from the roads in Europe for a year.

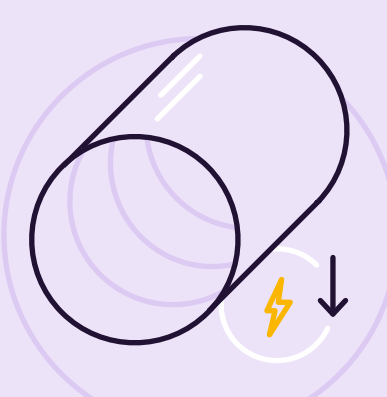
The savings would be equal to the CO<sub>2</sub> equivalent emissions from more than



100,000 European citizens.

### 4 How do we achieve the GreenerTower CO<sub>2</sub> reductions?

The GreenerTower is based on the exact same design and offers the same quality as a significant CO<sub>2</sub> reduced. **This is how we can achieve it:**



Use of **less energy intensive** steel manufacturing processes.



**Increased use of scrap steel** in the steel production.



Increased use of **renewable energy** sources.

**One way to achieve CO<sub>2</sub> reduced steel production is with an electric arc furnace:** The electric arc furnace melts scrap steel using renewable electricity. The molten steel is then combined with the right amount of alloy to produce high quality steel for our GreenerTowers.

