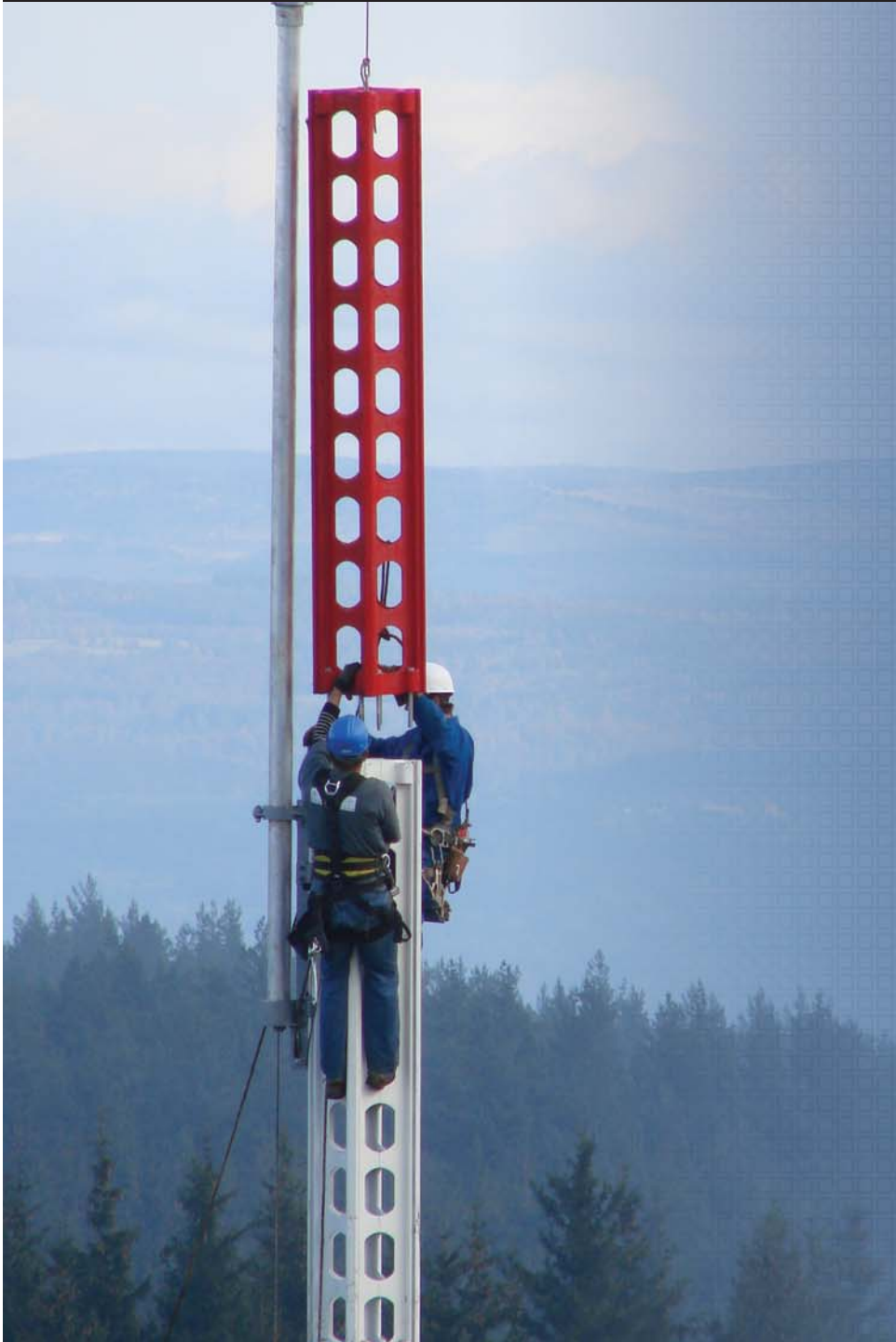


acier profilé SBB inc.

CREATOR OF THE ALUMINIUM MODULAR TOWER

ISO 9001 : 2000



WIND ENERGY APPLICATIONS

In operation since 1974, SBB has a vast experience in the manufacturing of metal products of all kinds, made to customers' specifications. In 1996, we created the aluminium modular tower, now in use in about 20 countries world-wide. Today, SBB is becoming an important player in the supply of wind measurement towers for the Wind Energy sector.

To better service our clients, we have now become a turnkey solution provider, offering everything from the tower, the instruments, to the tools and equipment as well as the training required to build our modular tower to any height up to 120m.



ADVANTAGES OF SBB TOWERS

Easy storage/transport + Turnkey solution

Better Efficiency

Maintenance free + Long life cycle + Easy relocation to new site

Lower Global Acquisition Cost

Lighter weight + innovative accessories + improved security

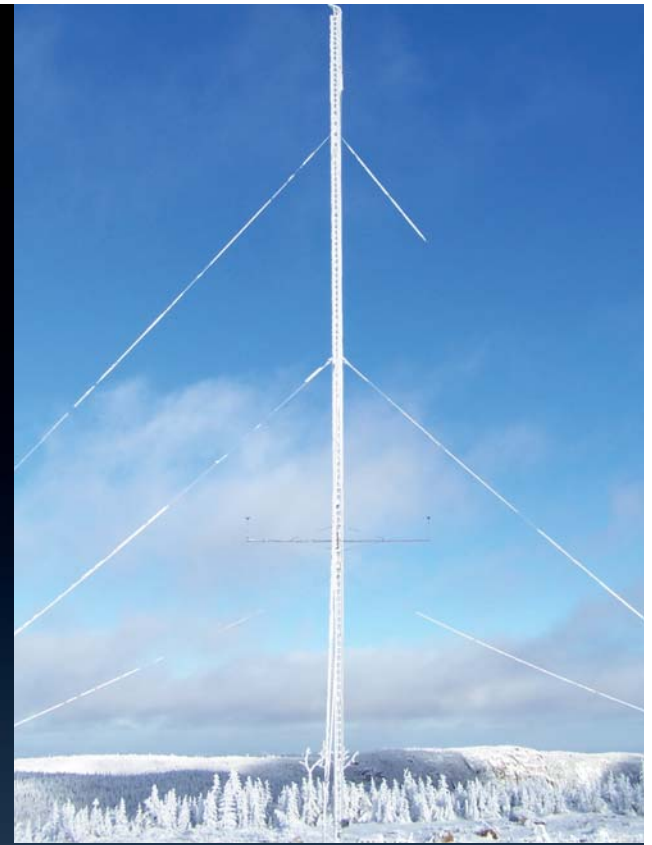
Better Technology

Field training + Free technical support

Best Training & Support Program

6 people + 1 hour

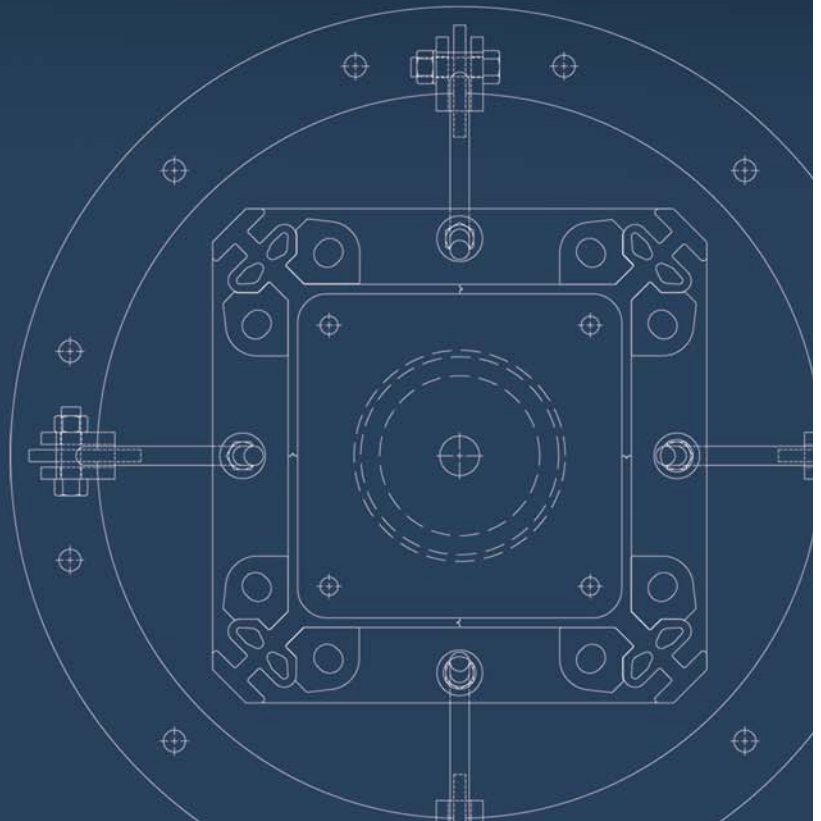
Erection of 10 sections (30 meters)



Our objective is to build towers that are LIGHTER, STRONGER and HIGHER than any other guyed towers in the world!

SPECIFICATIONS (Depending on loads)

- Material: Aluminium 6061-T6
- Maximum Height: 120m +
- Self-Supported Capacity: 18-21m High
- Accessories: can be installed anywhere (every 31cm.)
- Foundation: Not required (base plate directly on ground)
- Anchors: Helix, Manta Ray, rock anchors...
- Standard Section Length: 2,904m (can be customized)
- Standard Section Weight: 135kgs
- Wind Speed Resistance: 220km/h +
- Standards: Respect or exceed testing criteria of IEEE-1070-95, respect of the strict CSA-S37-01 loading conditions.



211 ROY
 ST-EUSTACHE, QUEBEC, CANADA J7R 5R5
 T: +1.450.473.4247 F: +1.450.473.4337
 WWW.SBB.CA INFO@SBB.CA