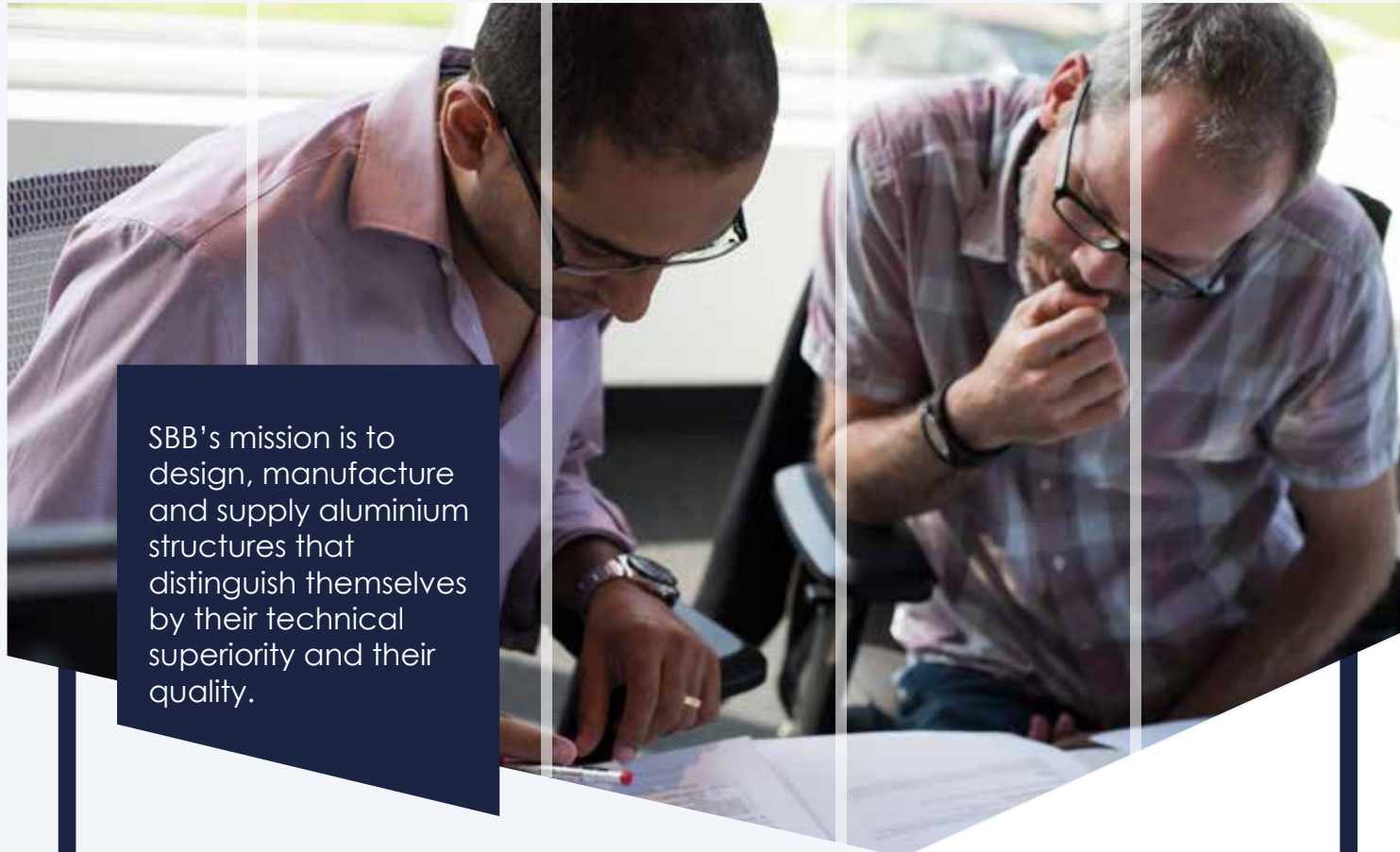




**AN INNOVATIVE  
COMPANY  
SPECIALIZED  
IN ALUMINIUM**

SBB specializes in the design of **complex structures** made of **aluminium** extrusions, including **emergency towers** and **wind measurement towers**. Our team, mainly located in our head office in Blainville (Quebec), Canada, gathers engineers, draftsmen, research @ development specialists as well as experts in welding, assembly and machining. Our passion for innovation allowed us to position ourselves as the world leader in the manufacturing and supply of emergency towers. In order to support our customers, spread **in over 55 countries** worldwide, we rely on a strong network of business partners all around the globe.



SBB's mission is to design, manufacture and supply aluminium structures that distinguish themselves by their technical superiority and their quality.

## OUR VALUES

### PASSION

We are passionate about our products and our work. We thrive in our work and our passion is passed on to our customers.

### INNOVATION

Thanks to our continuous efforts in research & development, we are able to supply innovative solutions and specialized products on a worldwide scale.

### ADAPTABILITY

Change is in our DNA. We are able to adapt our products and solutions to the requirements of our customers.

### QUALITY

We take it to heart to deliver quality products and solutions. We follow strict standards and conduct numerous tests to ensure a constant quality level for all our customers.

### COMMITMENT

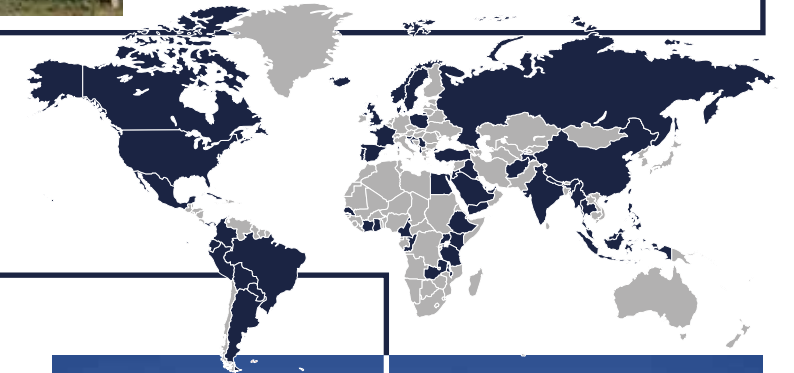
Integrity and dedication are second nature for each one of us. We are committed to building strong and trustworthy relationships with our customers.

## OUR EXPERTISE

### EMERGENCY TOWERS



Our aluminium emergency towers are easy to transport and install. They allow our customers to restore power on a damaged or in maintenance power transmission line, in a few hours or a few days rather than a few months.



### MET MASTS

We adapted our modular towers system to the Wind Energy industry. We manufacture wind measurement towers that are used to measure the wind, at hub height, on existing or future wind energy sites.



### INDUSTRIAL STRUCTURES



We manufacture, machine and assemble aluminium structures, using our welding skills in TIG, MIG and FSW (Friction Stir Welding). We also support our clients in the design of complex extrusions.

## OUR CERTIFICATIONS





+1 450 970 3055



info@sbb.ca



10 rue Emilien-Marcoux  
Blainville, QC, J7C0B5  
Canada



www.sbb.ca

THE PARTNER OF YOUR INDUSTRIAL  
STRUCTURES PROJECTS IN ALUMINIUM

