





Indoor Sno Tech

Presentation

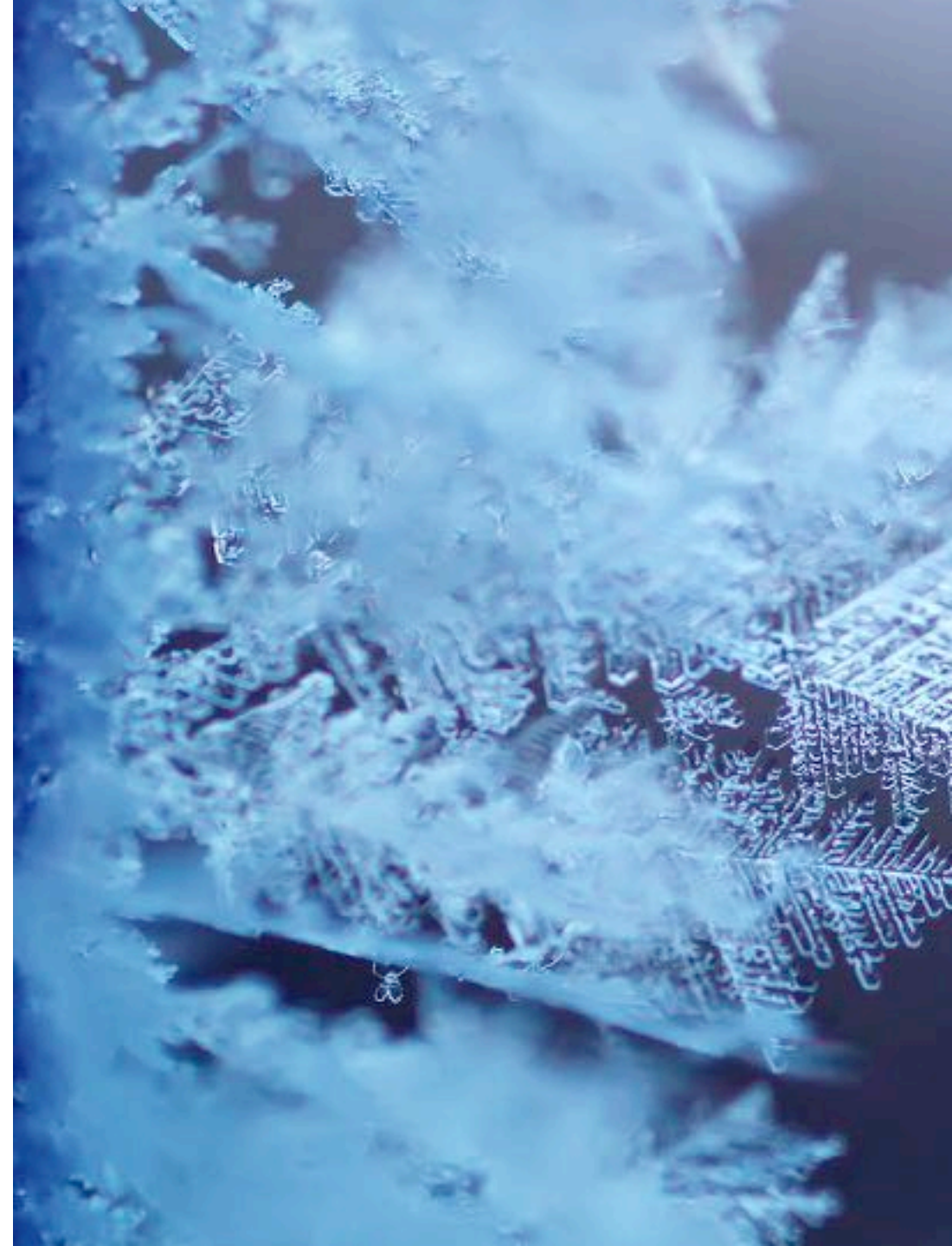


About Us.

Indoor snow technologies can make snow for pleasure, training, racing, movies and atmosphere anywhere in the world 365 days a year.

Mission, Value and Solution.

Our mission is to build the worlds first Indoor Super Pipe to continue training Australian and international Olympian skiers and snowboarders to practice indoors in perfect conditions irrespective of external weather conditions summer and winter. The offshoot for local youth development will naturally benefit and attract a local community culture.



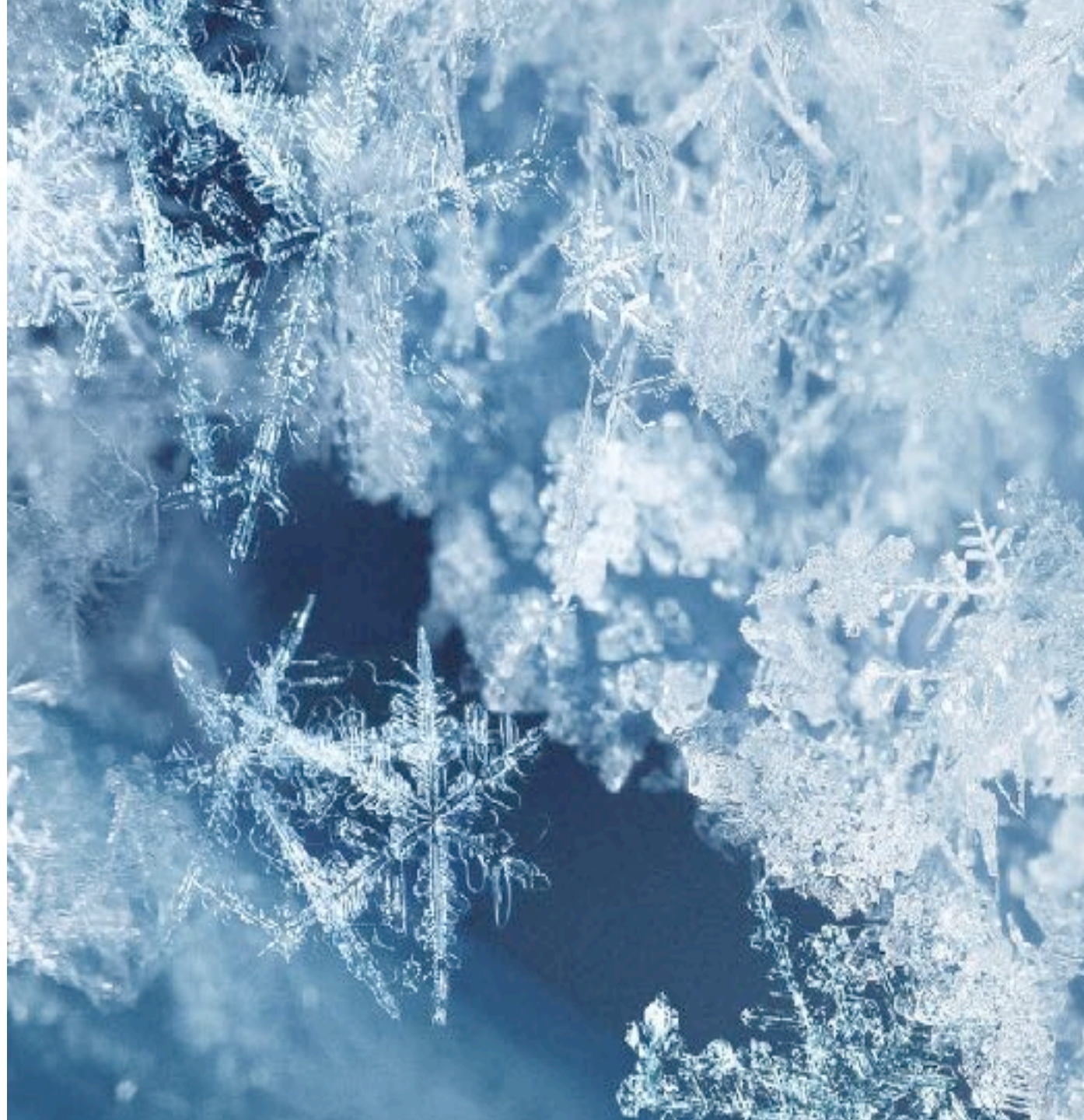


Experience.

Patrons enjoying their experience in safe, stable, pleasant conditions with no wind chill or extreme cold to worry about. From the average public visitor to the extreme expert there is something for everyone, all are catered for at the “IS SNOW FUN”

Our Main Focus.

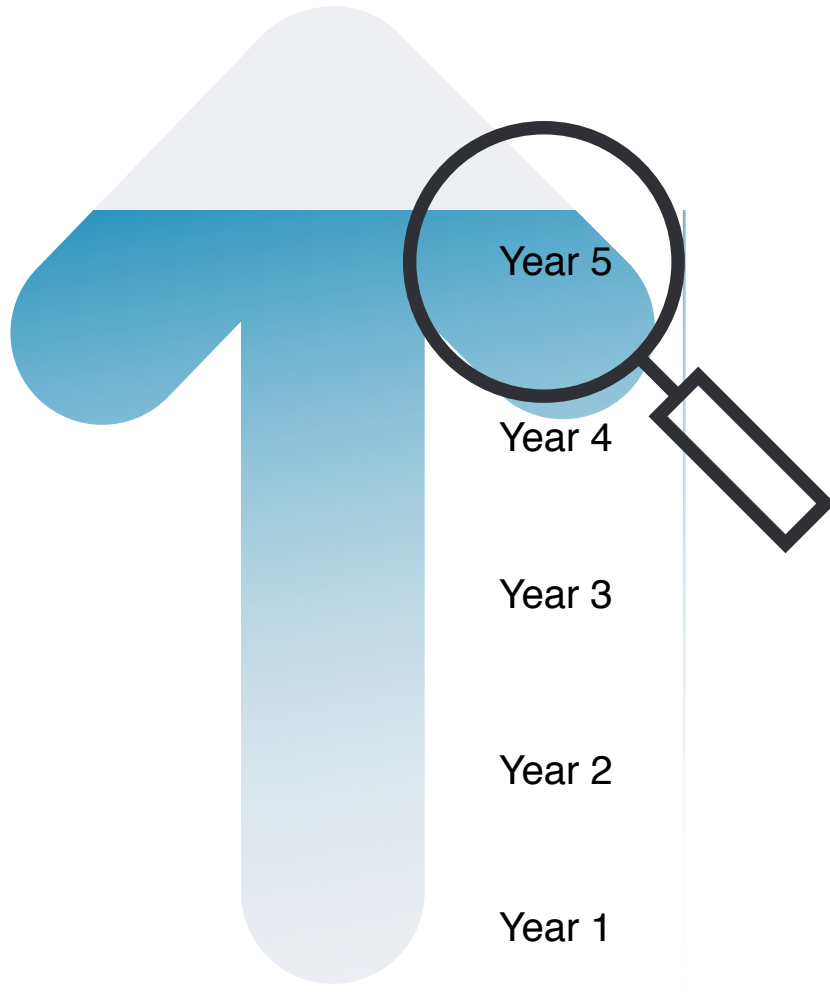
We have formulated the logistics to build the facility, using and developing world's best practice structure with new indoor snowmaking technology, which is totally environmentally friendly.





Proven Technology.

Our technology is showing up to 50 % efficiencies on existing indoor snowmaking systems using our proven technology reducing energy use.

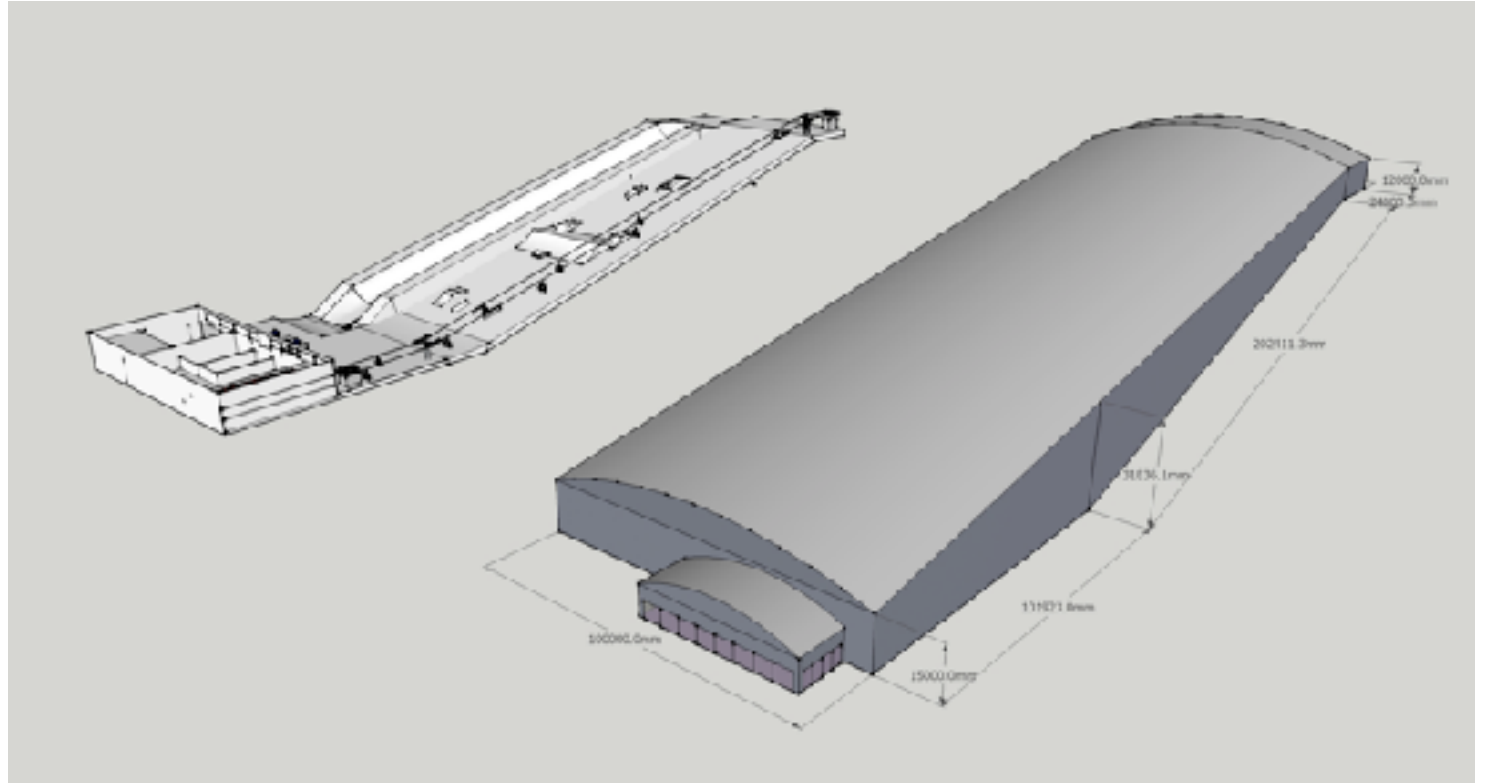


Return On Investment. (39%)

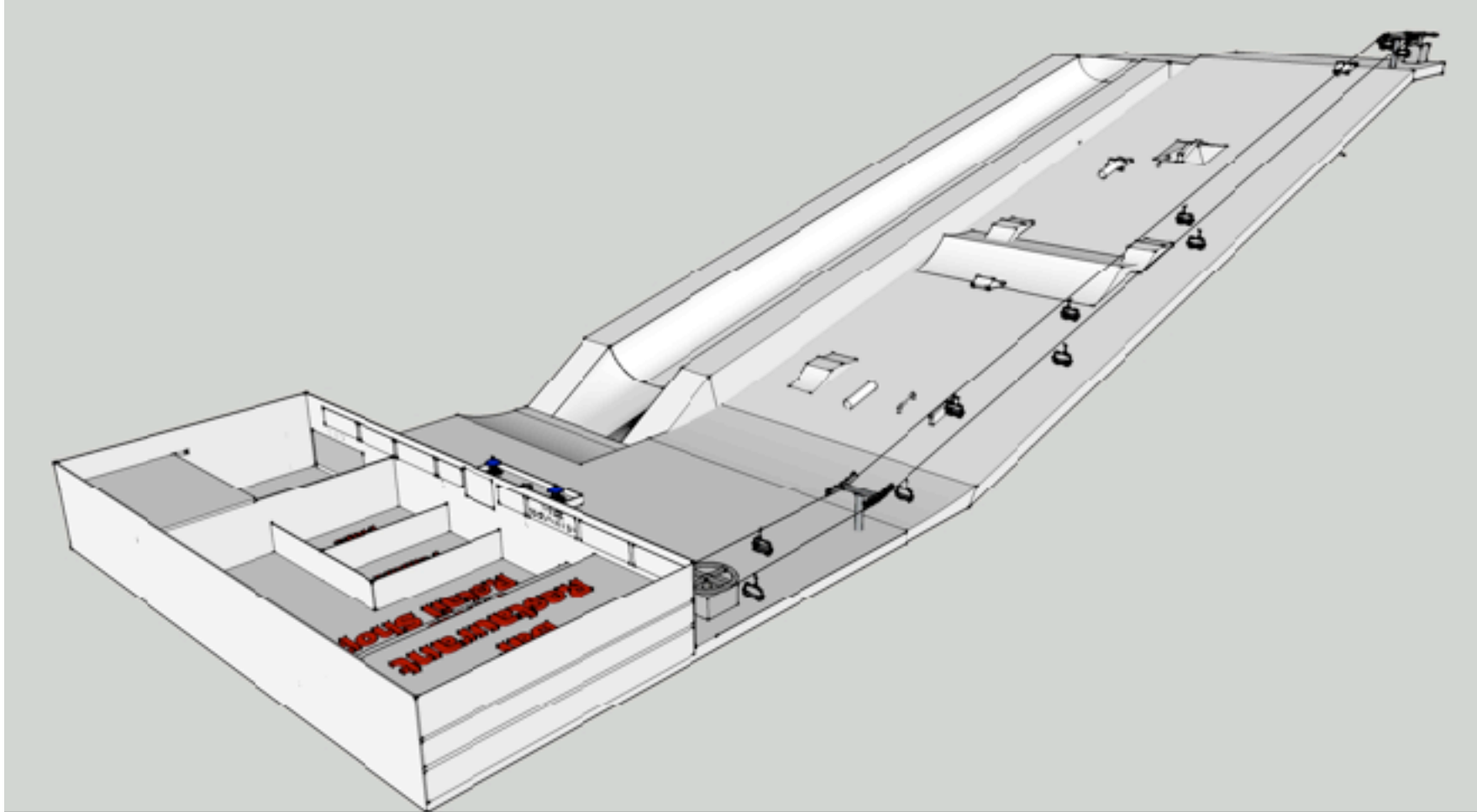
An independent accounting firm compiled the business plan showing a 39% ROI over a 5-year period on ticket sales alone, calculated using conservative estimates of 20% utilization.

The Facility.

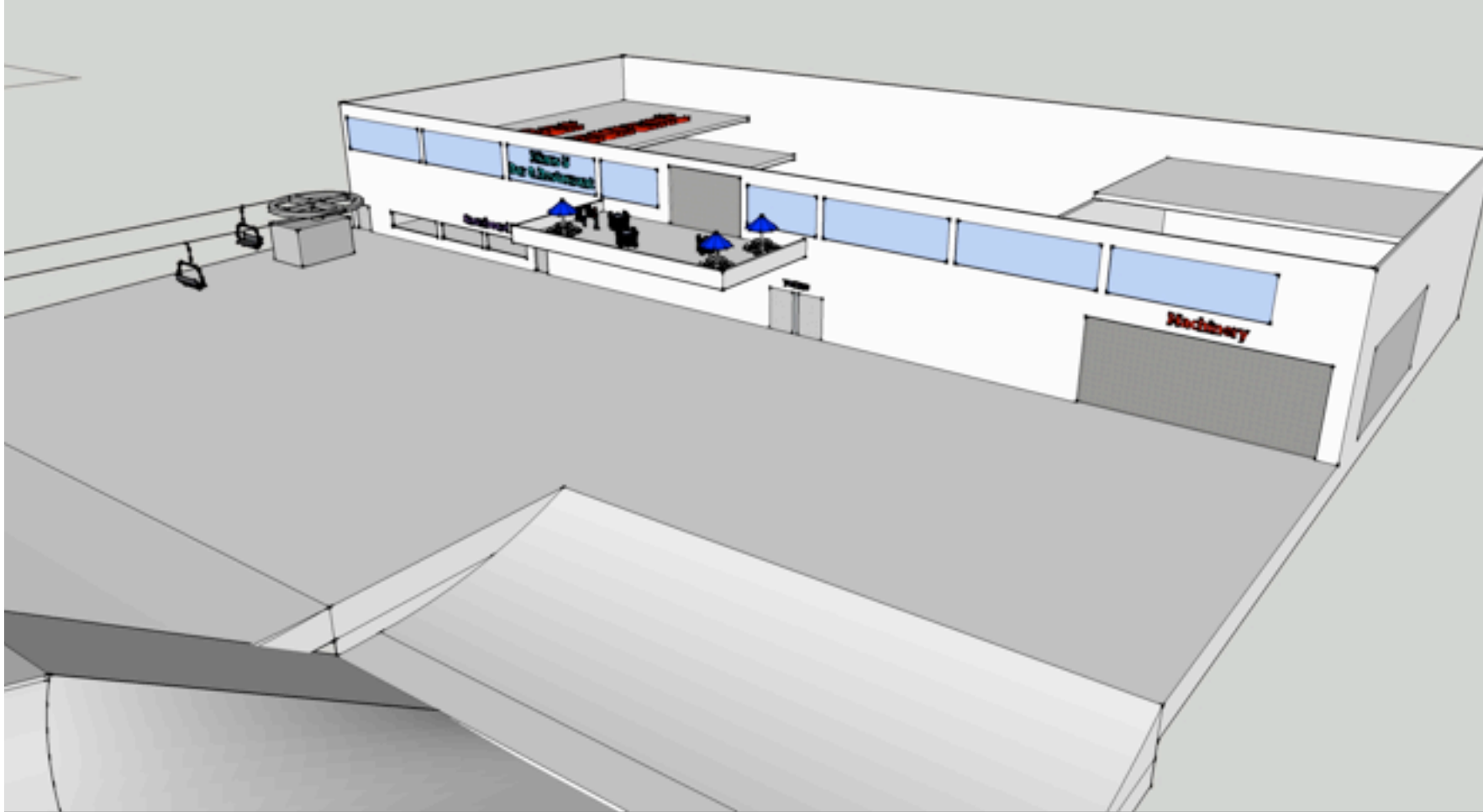
The facility is seen as a complete self-contained hub with training and fun involved in conjunction with ice climbing, snow play, race your friend, snow parties, kids play area, creche, hire, retail outlets, spa/sauna, gym, massage, restaurants and bars. These income streams are proportional to size.



The Facility.



The Facility.





Our Great Vision.

A wholistic approach of the snow facility resulting in a public experience enhanced with: Suitable income generation streams of additional retail and hire opportunities, Computerized systems for the operation of the facility, interactive computer games, racing swipe cards for individual, man on man and team events including filming and picture packages, Ski school plus teaching snow skills are all possible.

A vertical blue textured background on the left side of the slide, featuring a dense, fibrous pattern.

Join Us.

We are looking to implement our proven technology systems at your location.

Action Research Steps.

Upon receiving your information, data and commitment, a feasibility study will be developed for your site, to jointly develop this idea into a world-class facility.






Efficiencies

and

Profit.

In keeping up with the future of indoor snow facilities and furthering the concepts offered in existing ski domes around the world such as in Dubai, Japan, USA, China, NZ and UK.

We see an opportunity for our systems to enhance the bottom line of existing and new builds ensuring the success through efficiencies and profit.

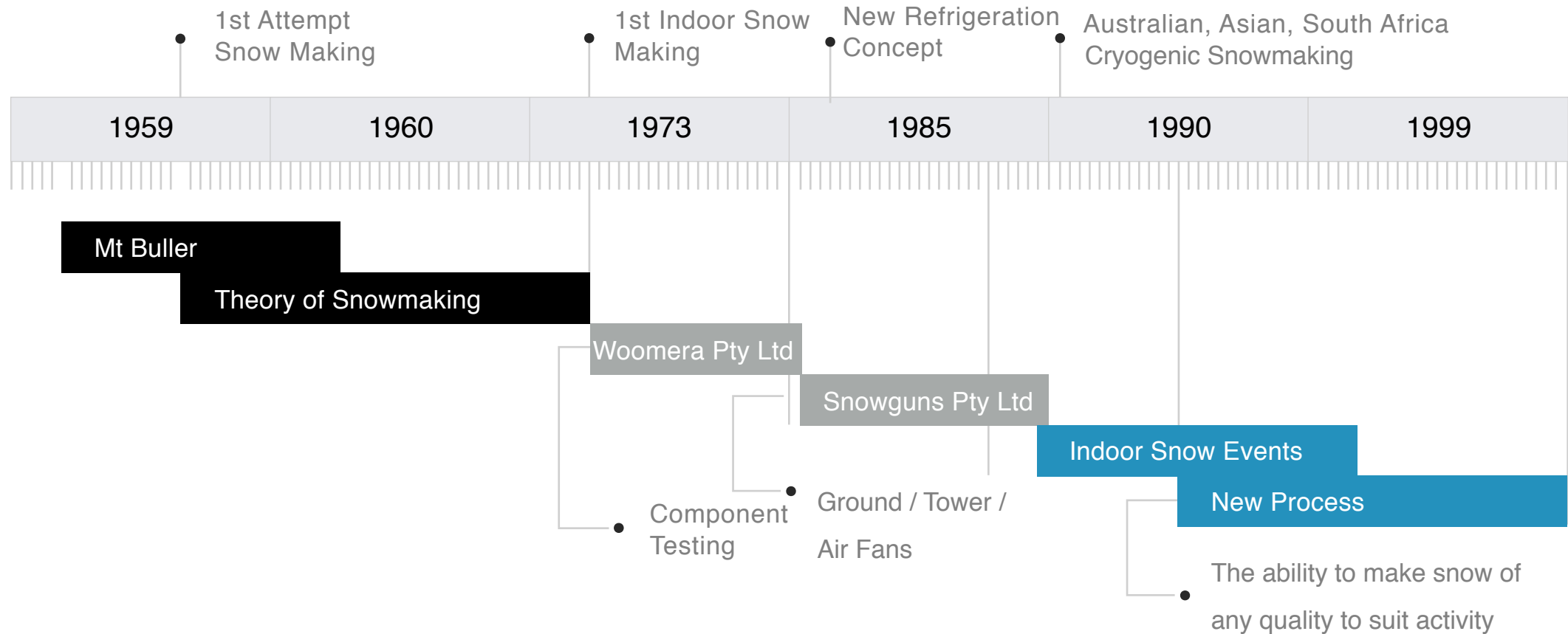


This snow gun has spread and covered the bare floor area with approx. 30cm of snow depth in 12 hours.

STORY ABOUT US.

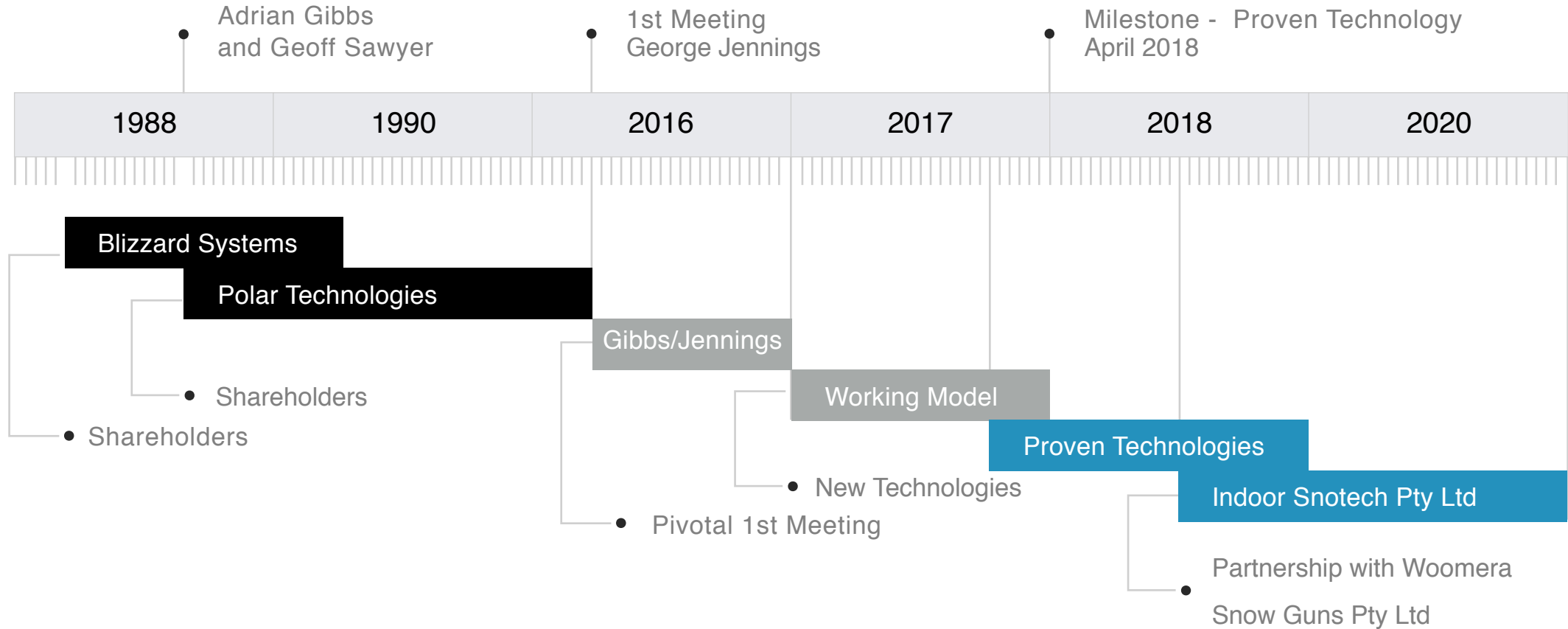
George Jennings.

TIMELINE HISTORY



Indoor SnoTech.

TIMELINE HISTORY





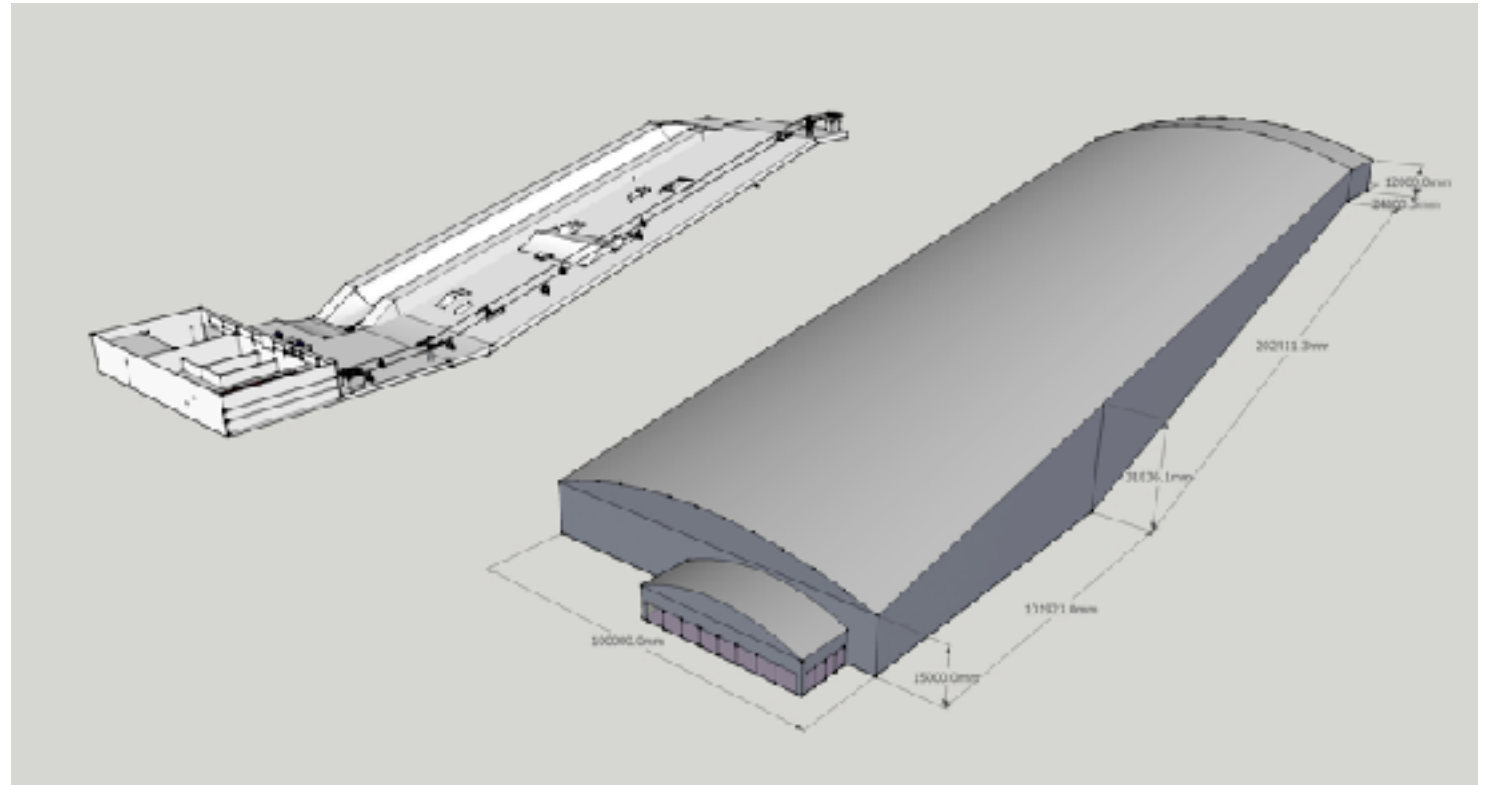
Snow Domes.

Over the past 30 years in excess of 100 indoor snow centres have been built in more than 30 countries on six continents at a combined cost of many billions of Euros/ Dollars.

They've also taught hundreds of thousands of people to learn to ski and board between them.

Super Pipe.

Our Super pipe and indoor training slope is designed to continue training olympians in ski and snowboard disciplines 365 days per year.



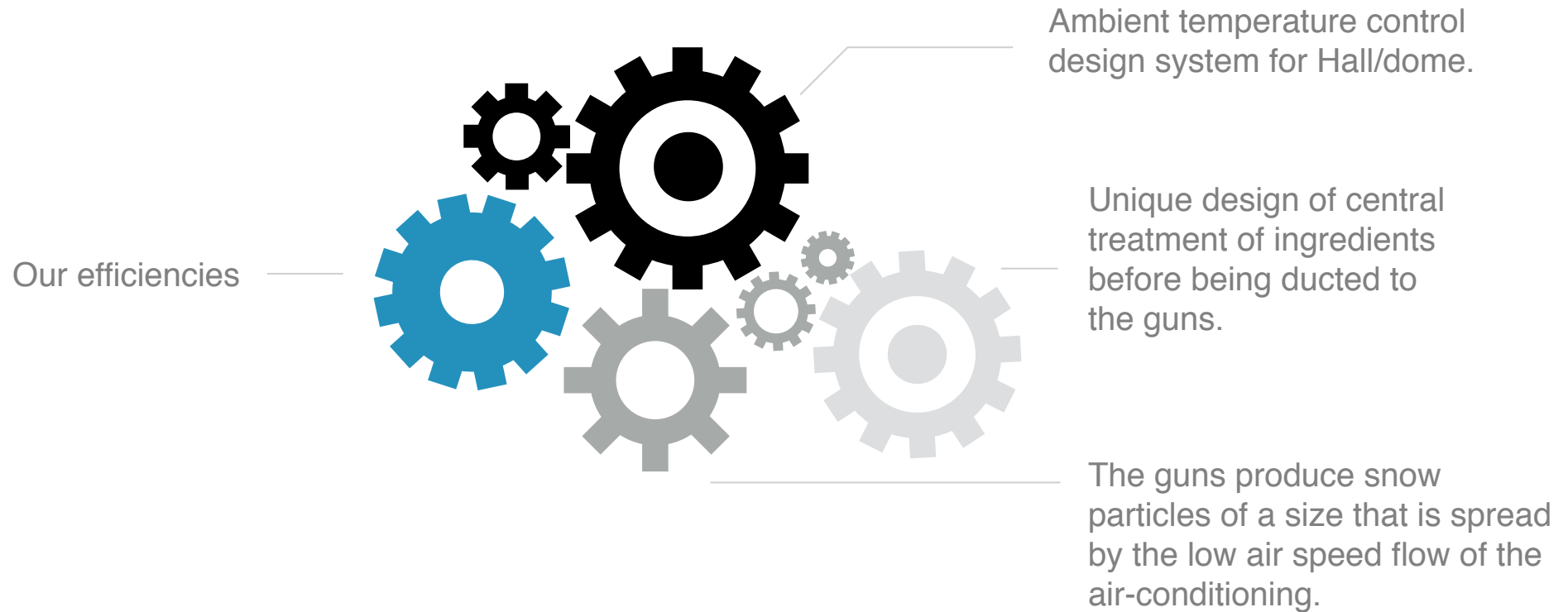


New Technology.

Current domes use technology that has been superseded by our new proven design efficiencies of 2017.

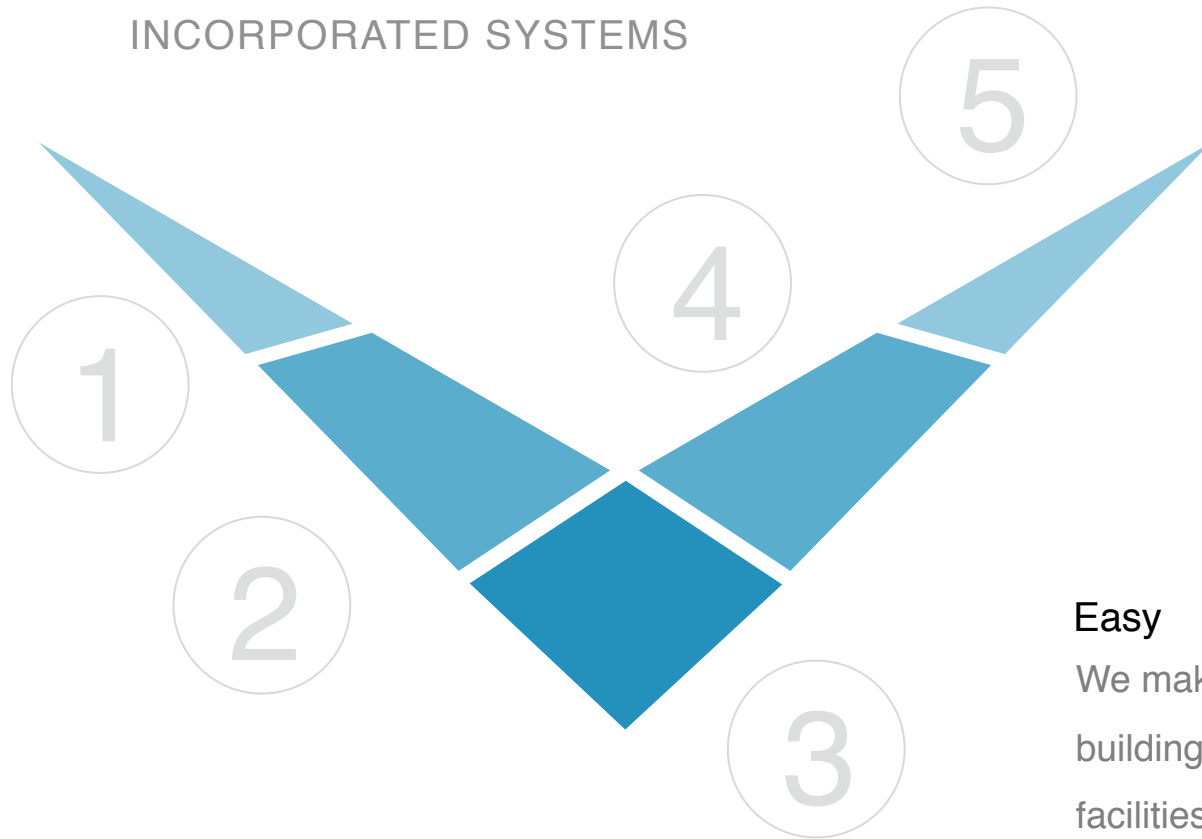
Revolutionary Technology.

OUR SPECIAL PROCESS



Benefits.

INDOOR SNOTECH'S COMBINED
INCORPORATED SYSTEMS



Better Snow

From a skier's point of view
we make snow that is "skier
friendly".

Efficiency

Efficiency savings
on overall site

Environment

We create a more
human friendly
environment

Increased ROI

Increased ROI with our
numbers on a typical system

Easy

We make it easy - We offer a turnkey service for new
building projects, or retrofitting ageing existing
facilities, or for those just wanting to utilize the
efficiencies on offer to improve their bottom line.

Future Choices.

1

Improve efficiencies of existing system using our process for retrofitting your existing structure using a staged process as finance becomes available.

Or

2

Future Expansion:- Implement and instigate our full system. Full implementation will involve design on your purpose-built project and based on size of floorplan square meterage.



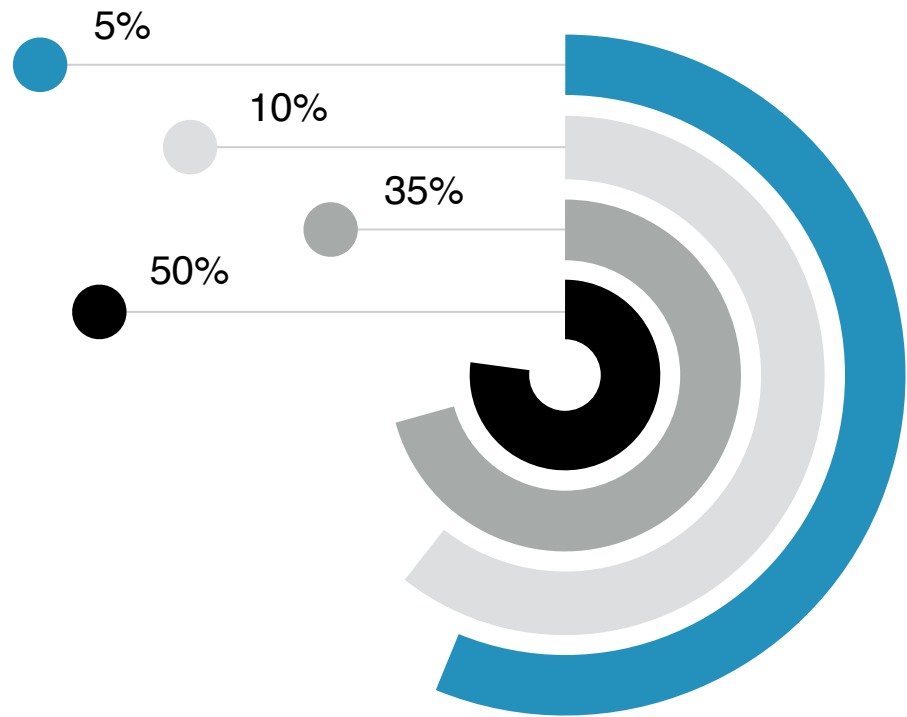


Indoor Snotech System.



Design covers:

- Insulation
- Power generation system
- Refrigeration system
- Gun system
- Recycling and Ducting system



Our New Technology.

Proof of concept increasing the energy efficiencies by up to 50% of currently used technologies and existing systems.

We Offer.



- **TURNKEY SERVICE**

for new building projects

- **RETROFITTING AGING
EXISTING FACILITIES**

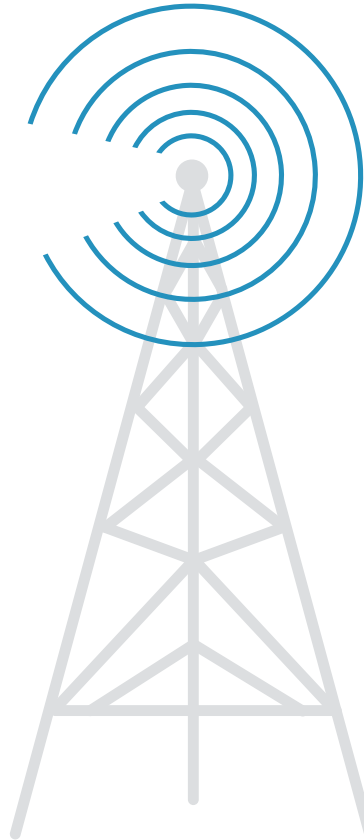
- **SOLUTIONS FOR THOSE JUST WANTING TO
UTILIZE THE EFFICIENCIES ON OFFER TO
IMPROVE THEIR BOTTOM LINE.**

“ We look
forward to a
rewarding
partnership
with You ”



For More Information.

AND TO DISCUSS YOUR REQUIREMENTS.



Geoff Sawyer


Ph: 0414 284 092

geoffrey@indoorsnotech.com.au

Adrian Gibbs

Ph: 0403 793 221

adrian@indoorsnotech.com.au



Indoor Sno Tech

