

Copenhagen Winter Games
c/o Michael Fugmann

Kempton, 6.01.2017

Siteinspection/Evaluation for Copenhagen Winter Games 2017

Dear Mr Fugmann

Thanks you for inviting us to Copenhagen and showing us your idea and B&W Hallerne Venue for „Copenhagen Winter Games“. Our Meeting was based on finding answers about 2 main aspects:

1.) Is the venue (B&W Hallerne) suitable and big enough to host the FIS BigAir WorldCup Ramp and also fulfilling all other needs for that Eventformat ?

2.) Can this entire project be realized in a proper way without any loss in Quality for the Athletes/Competititon , the Sponsors/Partners as well as the Spectators ?

See our evaluation below:

About Aspect 1 :

The B&W Hallerne (Bigger Half of the complex) is measuring roughly 160m x 60m of footprint. The WorldCup Ramp will need approx 125m x 20m footprint. Our engineers were placing the ramp inside the Venue with our 3D CAD Construction software. With the proposed arrangement in the attached 3D Drafts , we can gather approx 3.000 m² of Premium Spectator Area (All parts of jump visible) and roughly another 4000 m² with limited visibility of the jump, but still suitable for all sideinfrastructure . Also the height of the Ramp of 45m will fit inside without any modifications to the Venue.

Besides Arrangement of the Infrastructure, the Venue offers best possible conditions for a FIS WorldCup BigAir. The Venue protects the Ramp from any influences of Rain, Dirt and Wind. Snow can

be produced right inside the Venue just from Tapwater and additional cooling . No additives/chemicals needed. With the constant climate inside the Venue we can guarantee 2 full days of practice for the Athletes followed by 2 full Showdays. Most other Venues just allow 1 Practiceday. As a result we can state that the Venue is offering sufficient place and provides better, safer and more reliable conditions than every other outdoor venue. The very special look of that Venue will create outstanding atmosphere and Photo/Video Coverage.

About Aspect 1 :

Our Company is specialized in technically very demanding Sports and Competition-infrastructures within Snow and Actionsports. Over the last 12 years we have built already 29 BigAir Competition Ramps/Setups (according to FIS or TTR Standards) all over the world (Oslo, Innsbruck, Beijing, Los Angeles, Stuttgart, Annecy, Mönchengladbach etc) . Besides many other Setups, we built most Events of the Air& Style World Series, the X-Games Oslo, the Olympic Test BigAir in Korea in Nov 2016 and we will build the BigAir for the Korean Olympic Games in 2018. We work in very close cooperation with the FIS and can supply all needed engineering, statics, planning, logistics and well approved suppliers for all needed Works like Ramp and Stagebuilding , Snowproduction etc. On this Background we can guarantee the Highest Quality Realization of this Event until November 2017.

With Best Regards


Max Kaiser


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