

FIS Nature and Biodiversity Protection and Restoration Award 2024/25

RECOGNIZING LEADERSHIP AND SUSTAINABILITY ACROSS SNOW SPORTS



Biodiversity loss is an urgent and often overlooked sustainability challenge. To address this, the International Ski and Snowboard Federation (FIS) launched the FIS Nature and Biodiversity Protection and Restoration Award, a new initiative aimed at identifying, promoting, and supporting outstanding biodiversity conservation projects across the FIS community.

The award was created to celebrate meaningful action by National Ski Associations (NSAs) and Local Organizing Committees (LOCs), highlighting their role in transforming snow sports into a force for environmental stewardship. Through initiatives such as habitat restoration, youth education, sustainable venue design, and responsible event management, these projects demonstrate how winter sport can become a powerful driver of nature-positive change.

To ensure a consistent and impactful evaluation process, the award criteria were aligned with the Sport for Nature Principles, a global framework developed to guide sport's contribution to nature and biodiversity. These four core principles are:

- Protect nature: Safeguard important ecosystems and species, avoiding damage from sport operations and infrastructure.
- Restore nature: Help recover degraded habitats and encourage ecosystem restoration through sport-led actions.
- Understand and reduce risks to nature: Identify how sport impacts nature and take steps to minimize harm.
- Inspire others: Use sport's visibility and influence to raise awareness and mobilize action for nature among fans, participants, and the broader public.

These principles were used to assess the biodiversity impact and broader sustainability value of the candidate projects.

This booklet presents the nine best practices collected by FIS for the award's inaugural edition. From this group, six projects were selected as finalists based on their creativity, scalability, and contribution to sustainability. Ultimately, two winners – one from a National Ski Association (NSA) and one from a Local Organizing Committee (LOC) – were chosen to receive the award, a certificate, and dedicated visibility through FIS channels.

We invite you to explore these pages and feel inspired by how the snow sport community is stepping up to protect and restore the natural landscapes it relies on. These projects mark the beginning of a broader commitment – one where sport and nature move forward together.



TABLE SUMMARY

PROJECT'S TITLE	Green Ambassadors An Aware Winter Sports Fan Estonian Ski Association	Global Snow Sport Sustainability Education for Young Athletes in Developing Nations Iran Ski Federation	Nature and Biodiverity Protection of the "Prato di Sant'Orso" meadow (Italian wonder) Cogne World Cup
OVERVIEW	At the FIS Nordic Combined World Cup in Otepää 2025, the Green Ambassadors project raised sustainability awareness among all stakeholders, bringing nature closer to people through a mix of on-site engagement and digital tools, and promoting responsible behaviours via peer-to-peer outreach.	Development and global rollout of a youth-centered environmental education program focused on sustainability in snow sports. The pilot project, initiated in Iran in 2018, has reached over 300 young athletes across 10 regions and is now ready to scale to other developing snow sport nations.	This initiative ensures that winter sports events respect nature conservation principles through eco-friendly innovations.
OBJECTIVE	Increase environmental awareness among spectators, athletes, volunteers and the local community, inspiring sustainable behaviour both during and beyond the sporting event.	Empower young snow sport athletes in developing nations to embrace sustainability, lead community action, and integrate environmental stewardship into youth development programs.	Ensure that winter sports activities align with the principles of nature conservation and sustainability, preserving the site's unique beauty, setting an example for responsible winter sports in protected areas.
SPORTS FOR NATURE FRAMEWORK	Primarly supports Principle 4, also contributing to Principle 1	Principle 4 is at the project core, but consequently come Principles 1 and 2	Aligns with Principles 1, 2, 3 and 4
LEADING STRATEGY	Interactive nature education hub; eco-awareness for protected habitats.	Youth environmental literacy & action; youth eco-education & action.	Renewable snowmaking and grooming practices; pasture conservation; monitoring resource use and waste; emission reduction; eco-awareness and responsible spectator behaviour.
RESULTS & BENEFITS	The Green Ambassador program directly engaged 7,000 attendees, with pre-event outreach reaching 50,000 people. Ten trained ambassadors helped increase recycling rates by nearly 30%, supported by five dedicated workshops.	Global impact: 20+ countries, 1,000+ athletes trained, 40+ facilitators activated. Multi- lingual education, athlete-led initiatives, and ski-site clean-ups empower youth and commu- nities.	Raised environmental awareness for all; protected biodiversity & pastures; zero oil contamination using electric equipment; low-cost implementation with shared responsibility; proven model for sustainable winter sports.
USE OF PRIZE MONEY	Fund interactive green- awareness displays, educational materials, a digital campaign, and Green Ambassador resources – ensuring a high- impact and future scalability.	Funds content creation, translations, printable kits, online training, and coordination support.	Fund educational signage on site's ecological importance, support the Ecology Day with schools and volunteers, and provide environmental kits for preservation efforts.



TABLE SUMMARY

PROJECT'S TITLE	Clean Nature, Clean Trails: Environmentally Friendly Waste Management in the Ski World Championship Forests Trondheim	Modernization of the Nordic Arena German Ski Association	Bald Mountain Stewardship and Whitebark Pine Project Sun Valley
OVERVIEW	Collaboration with Retura and Trondheim Municipality, 100 volunteers, 15 waste fractions, on-site composting, daily "white snow" cleanup, and post-event cleanup with 600 youth to protect natural areas.	The Notschrei base renovation prioritized biodiversity protection through conservation planning, species assessments, and habitat preservation. Key actions included restricting construction in sensitive areas, replanting native vegetation, protecting bird and bat habitats, and using LED lighting to reduce environmental impact.	Sun Valley protects forest health through the Bald Mountain Stewardship Project and supports local tribes with restoration byproducts. The Whitebark Pine Project includes planting, monitoring, and education, earning certification and raising awareness of this vital, threatened species.
OBJECTIVE	Prevent littering and achieve high waste sorting during the event, ensuring a positive spectator experience while protecting the forest environment.	Modernizes the Arena to support year-round training, enhance snow conditions, and uphold environmental sustainability. A leading high-performance sports venue that incorporates eco-friendly practices.	Protect and restore forest health and biodiversity through reforestation, habitat con- servation, and community education, fostering long-term stewardship.
SPORTS FOR NATURE FRAMEWORK	Primarily supports Principle 1, also contributing to Principles 2 and 4	Supports Principle 1	Aligns with Principles 1,2, and 4
LEADING STRATEGY	A strategic approach to waste management, including volunteer-led sorting and cleanup, youth-led post-event nature restoration, and strong informational outreach before the event.	Eco-conscious sports venue development; nature and species restoration through sustainable new facility development.	Threatened and endangered species listings, maintaining and enhancing forest health, and community dialogue on climate action.
RESULTS & BENEFITS	49% waste sorting rate, 2 tons of food composted, 5.58 tons of waste removed from forests, 69 tons of total waste collected, continuous cleanup maintained forest tidiness, and youth involvement raised litter awareness.	Protected bats through successful roost relocation, preserved bird habitats via timed construction, and maintained vegetation for species like the ring ouzel. Ongoing monitoring and LED lighting support biodiversity conservation.	Restored 522 acres, planted 11,750 trees, deterred pests, and earned Whitebark Pine Friendly certification. 500+ volunteer hours and \$2.5M in funding forest health, education, and wood donations to tribes, enhancing biodiversity and community impact.
USE OF PRIZE MONEY	Prize money will fund a sustainability project manager for the 2026 Junior WSC, strengthening long-term sustainability efforts in Trondheim and Norway.	Fund the ongoing monitoring of species and habitat protection, and support educational initiatives for biodiversity conservation and sustainable land use.	Expand whitebark pine conservation, fund tree planting in high-elevation areas to support snowpack, biodiversity, and forest health for the certified restoration program.



TABLE SUMMARY

PROJECT'S TITLE	FIS Ski Jumping World Cup Women Responsible Ljubno Ski Jumping Club Ljubno	For White Winters Driving Change through Nordic Sustainability Arena World Cup Åre	Dry Slope Facility Snow Sports New Zealand
OVERVIEW	The Responsible Ljubno initiative reduced environmental impact and promoted biodiversity through sustainable planning, eco-friendly infrastructure, community engagement, and circular economy practices – educating visitors and setting a model for future sustainable events.	At Åre World Cup 2025, emission cuts and sustainability education merged through NoSA. Key actions included electric grooming, low-impact transport, SDG bibs, Sámi insights, glacier awareness, and sustainable food. The event connected sport, science, and emotion to inspire lasting climate action.	Cutting-edge dry slope air bag facility to bring a safe, year-round training space for athletes. This facility reduces the need for international travel, cutting the carbon footprint of training while enhancing accessibility. Surrounded by a restored native landscape, it blends sustainability with sport, transforming a former pasture into a thriving biodiversity hub.
OBJECTIVE	Minimize environmental impact, promote biodiversity and inclusion with targeted measures. Raising awareness locally and globally, while demonstrating that responsible event management is possible.	The objective was to reduce the Åre World Cup's environ- mental impact while inspiring climate action through NoSA and Snowtopia, setting a new sustainability standard in alpine skiing.	Supports athlete training while restoring native biodiversity. By reducing travel emissions and reintroducing local vegetation, it promotes both sustainability and community engagement.
SPORTS FOR NATURE FRAMEWORK	Aligns strongly with Principle 1 and also with Principle 4	Supports Principles 3 and 4	Supports Principle 2
LEADING STRATEGY	Eco-conscious planning and setup, sustainability engagement through experience, sustainable mobility and green area protection, post-event restoration, and strategic waste management.	Indigenous insights for climate action; eco-friendly nutrition innovation; symbolic advocacy for sustainability; plans supported by extensive information efforts prior to the event.	Sustainable facility reducing travel emissions.
RESULTS & BENEFITS	Achieved a 93% reusable cup return rate, halved food waste and redistributed 100 meals. Educated 275 participants in sustainability, inclusivity with youth volunteers and accessible viewing. Cut 24 kg CO ₂ , within time and budget.	Led to reduced fossil fuel use, engaged teams with sustainability messaging and climate-smart food, launched the NoSA annual platform with strong partner and media interest, and initiated a biodiversity project for future implementation.	Enhance biodiversity with 1,000 plants, 100 trees, 8 native species covering 2,500 m². Cut emissions by halving athlete travel, minimizing fuel use, and decreasing international training trips, further supporting sustainability.
USE OF PRIZE MONEY	Enhance the initiative by supporting a Biodiversity Legacy Trail, advancing a zero-waste food system. Sustainable Volunteer Academy to educate and inspire.	Support athlete education on biodiversity and climate, and help expand NoSA as a mobile sustainability platform across more Nordic FIS events.	Snow Sports NZ plans to involve staff and volunteers in the Spring 2025 planting. Prize money will support planting efforts or fund ongoing maintenance.



NSAs National Ski Association





Green Ambassador – An Aware Winter Sports Fan By Estonian Ski Association

WINNER NSA

OVERVIEW	An environmental education campaign was delivered at the FIS Nordic Combined World Cup in Otepää 2025 through the Green Ambassadors project. Based on a peer-to-peer approach, ambassadors were trained to support the event's sustainability goals and engage spectators in making more responsible choices. Through on-site activities and interactive tools, the campaign raised awareness on key issues such as waste sorting, biodiversity protection, and low-impact mobility.
DATE	2025
OBJECTIVE	To increase environmental awareness among spectators, athletes, volunteers, and the local community, while inspiring lasting sustainable behaviors throughout the entire event experience.
SPORTS FOR NATURE FRAMEWORK	 Primarily supports Principle 4: Promote sustainable behavior through sport. Also contributes to Principle 1: Protect nature and avoid negative impacts.
RESULTS & BENEFITS	 Attendance and sustainability efforts have steadily grown. The Green Ambassador program reached 7,000 attendees directly, with pre-event campaigns engaging up to 50,000 people. Ten trained ambassadors helped boost recycling rates by nearly 30%. 5 workshops strengthened ambassador's knowledge and impact. Strong attendee support shows sustainability is widely embraced.
USE OF PRIZE MONEY	To support high-impact delivery and long-term scalability in 2026 through: interactive green-awareness displays; educational materials; a digital awareness campaign, and enhanced resources for Green Ambassadors.
PRESENTATION VIDEO	To watch the video click <u>here</u> .
READ MORE	https://www.fis-ski.com/inside-fis/news/2024-25/estonian-ski-association-and-are-recognized-with-maiden-fis-nature-and-biodiversity-protection-and-restoration-award
CONTACT	Kristi Loit, Estonian Ski Association kristi@suusaliit.ee



Modernization of the Nordic Arena

By German Ski Association

SELECTED FOR THE FINAL PHASE

OVERVIEW	The Notschrei base renovation prioritized biodiversity protection through conservation planning, species assessments, and habitat preservation. Key actions included restricting construction in sensitive areas, replanting native vegetation, protecting bird and bat habitats, and using LED lighting to reduce environmental impact.
DATE	January 2025
OBJECTIVE	To modernize the Arena to support year-round training, improve snow conditions, and ensure the venue operates in line with high environmental sustainability standards. The arena will be a top-tier performance venue redesigned with integrated eco-friendly measures.
SPORTS FOR NATURE FRAMEWORK	Supports Principle 1: Protect nature and avoid negative impacts.
RESULTS & BENEFITS	 >> Protected bat populations via successful roost relocation. >> Preserved bird habitats through carefully timed construction. >> Maintained vegetation for local species such as the ring ouzel. >> Implemented ongoing monitoring and energy-efficient LED lighting. >> Reinforced a model of sport-venue development that safeguards biodiversity.
PRESENTATION VIDEO	To watch the video click <u>here</u> .
READ MORE	https://www.fis-ski.com/inside-fis/news/2024-25/estonian-ski-association-and-are-recognized-with-maiden-fis-nature-and-biodiversity-protection-and-restoration-award
CONTACT	Johanna Schumann, Sustainability Manager German Ski Association / Stiftung Sicherheit im Skisport johanna.schumann@ski-online.de Denise Robrade, Sustainability Manager German Ski Association/Stiftung Sicherheit im Skisport denise.robrade@deutscherskiverband.de



Dry Slope Facility

By Snow Sports New Zealand

SELECTED FOR THE FINAL PHASE

OVERVIEW	This cutting-edge dry slope airbag facility provides a safe, year-round training space for athletes, eliminating the need for international travel and significantly reducing the carbon foot-print of training while enhancing accessibility. Surrounded by restored native landscape, the facility exemplifies the fusion of sustainability and sport , transforming a former pasture into a thriving biodiversity hub .
DATE	Began in 2020, to be completed by end of 2025
OBJECTIVE	To support athlete training while restoring native biodiversity. By reducing travel-related emissions and reintroducing local vegetation, the facility advances both sustainability and community engagement.
SPORTS FOR NATURE FRAMEWORK	Strongly supports Principle 2 : Restore Nature.
RESULTS & BENEFITS	 Enhanced biodiversity with 1,000 plants, 100 trees, and 8 native species. Totalling 2,500 m² of restored land. Athlete travel emissions reduced by half. Minimized fuel use and international training trips. Promoted sustainable training alternatives.
PRESENTATION VIDEO	To watch the video click <u>here</u> .
READ MORE	https://www.fis-ski.com/inside-fis/news/2024-25/estonian-ski-association-and-are-recognized-with-maiden-fis-nature-and-biodiversity-protection-and-restoration-award
CONTACT	Erin McNary, Snow Sports New Zealand erin@snowsports.co.nz



Global Snow Sport Sustainability Education for Young Athletes in Developing Nations By Iran Ski Federation

NOT SELECTED FOR THE FINAL PHASE

of the 2024/25 FIS Nature and Biodiversity Protection and Restoration Award but warmly acknowledged for its value and strongly encouraged to continue and expand its efforts.

OVERVIEW	Development and global rollout of a youth-centred environmental education program focused on sustainability in snow sports. The project, initiated in Iran in 2018, has reached over 300 young athletes across 10 regions and is now ready to scale to other developing snow sport nations. This educational initiative targets snow sport communities across Asia, Eastern Europe & the Caucasus, Africa, and South America, including countries such as Iran, India (Jammu & Kashmir), Kazakhstan, Mongolia, Georgia, Ukraine, Morocco, Chile, and others. These regions share common traits: active or emerging snow sports scenes, limited access to environmental education, and high vulnerability to climate change, especially concerning water scarcity. The primary audience includes young athletes aged 12–18, grassroots clubs, coaches, and local mountain communities. The project is designed for flexibility and local adaptation, with the Iran Ski Federation considered as a potential pilot case.
DATE	Piloted in 2018 - Phase I planned for the 2025/26 season
OBJECTIVE	To empower young snow sport athletes in developing nations to embrace sustainability, lead community action, and integrate environmental stewardship in youth development programs. Although no formal agreements with National Ski Associations (NSAs) are yet in place, outreach is planned- particulary in Asia and Eastern Europe. The program's alignment with the FIS Award framework and its visibility are expected to drive engagement, offering NSAs recognition and technical support. Discussions with interested NSAs are anticipated ahead of a possible Phase I rollout in 2025/26.
SPORTS FOR NATURE FRAMEWORK	 Primarily supports Principle 4: Promote sustainable behaviour through sport. Also contributes to Principle 1: Protect nature, and Principle 2: Restore nature.
RESULTS & BENEFITS	 >> Global impact across 20+ countries. >> 1,000+ athletes trained. >> 40+ facilitators activated. >> Multilingual education materials. >> Empowerment of youth and local communities. >> Athlete-led initiatives, including ski-site cleanups
CONTACT	Hamed Kia Shemshaki, Sustainability research staff – Iran Ski Federation Hamed.kia-shemshaki@uibk.ac.at



LOCs Local Organizing Committees





For White Winters: Driving Change through the Nordic Sustainability Arena By World Cup Åre

WINNER LOC

2024/25 115 Nature and blodiversity Protection and Restoration Award	
OVERVIEW	At the Åre World Cup 2025, emission reduction and sustainability education were merged through the launch of NoSA (Nordic Sustainability Arena). Key actions included electric grooming, low-impact transportation, SDG bibs, 5-minute glacier talks, and sustainable food systems. The initiative connected sport, science, and emotion to inspire long-term climate action.
DATE	March 2025
OBJECTIVE	To reduce the World Cup's environmental impact while using NoSA and Snowtopia as platforms to engage athletes and fans in climate advocacy, and to create a new sustainability benchmark in alpine skiing.
SPORTS FOR NATURE FRAMEWORK	 Supports Principle 3: Understand and Measure Also contributing to Principle 4: Influence and Inspire.
RESULTS & BENEFITS	 Reduced fossil fuel use. Teams engaged with tailored climate messaging. Served climate-smart food. Launched NoSA as a platform for partner engagement and media outreach. Initiated a biodiversity project for future implementation.
USE OF PRIZE MONEY	To expand athlete education on biodiversity and climate. To grow NoSA into a mobile sustainability platform for additional Nordic FIS events.
PRESENTATION VIDEO	To watch the video click <u>here</u> .
READ MORE	https://www.fis-ski.com/inside-fis/news/2024-25/estonian-ski-association-and-are-recognized-with-maiden-fis-nature-and-biodiversity-protection-and-restoration-award
CONTACT	Olle Danielsson, CEO World Cup Åre Olle@worldcupare.com Titti Rodling, project Manager NoSA titti@rodlings.com



Bald Mountain Stewardship and Whitebark Pine ProjectBy Sun Valley Resort

SELECTED FOR THE FINAL PHASE

2024/25 FIS Nature and Biodiversity Protection and Restoration Award	
OVERVIEW	Sun Valley protects forest health through the Bald Mountain Stewardship Program, which supports biodiversity with a special focus on high-altitude tree species. The Whitebark Pine Project includes planting, monitoring, and educational outreach to drive conservation efforts and raise public awareness about this vital, threatened species.
DATE	Ongoing since 2019, with results reported from 2024
OBJECTIVE	To protect and restore forest ecosystem health by replanting native species, reducing wildfire risk, increasing biodiversity, and educating volunteers and the local community to build long-term stewardship.
SPORTS FOR NATURE FRAMEWORK	Aligns with Principle 1,2 and 4: Protect Nature, Restore Nature, and Influence and Inspire.
RESULTS & BENEFITS	 >> Since 2022: 1,700 trees planted, thousands of seeds distributed. >> Protected the Whitebark Pine ecosystems across Bald Mountain. >> Involved hundreds of local volunteers and youth. >> Activities include seed harvesting, replanting, and forest monitoring. >> Increased biodiversity awareness, community engagement, and land stewardship.
PRESENTATION VIDEO	To watch the video click <u>here</u> .
READ MORE	https://www.fis-ski.com/inside-fis/news/2024-25/estonian-ski-association-and-are-recognized-with-maiden-fis-nature-and-biodiversity-protection-and-restoration-award
CONTACT	Betsy Siszell bsiszell@sunvalley.com



Clean Nature, Clean Trails: Environmentally Friendly Waste Management in the Ski World Championship Forests By Nordic Ski in Trondheim

SELECTED FOR THE FINAL PHASE

•	
OVERVIEW	This initiative was implemented through a partnership with Retura and the Municipality of Trondheim, engaging 100 volunteers in a comprehensive waste management system. The program included 15 waste fractions, on-site composting, daily "white snow" cleanups, and a large post-event cleanup involving 600 youth to protect forested championship areas.
DATE	February–March 2025
OBJECTIVE	To prevent littering and ensure high standards of on-site waste sorting , while providing a positive spectator experience that actively protects the natural forest environment .
SPORTS FOR NATURE FRAMEWORK	 Primarily supports Principle 1: Protect nature. Also contributes to Principle 2: Restore nature, and Principle 4: Influence and Inspire.
RESULTS & BENEFITS	 >> 49% waste sorting rate. >> 2 tons of food composted. >> 5.58 tons of waste removed from forests. >> 69 tons of total waste collected. >> Continuous forest maintenance keeping the area clean. >> Youth engagement increased litter awareness and community participation.
READ MORE	https://www.fis-ski.com/inside-fis/news/2024-25/estonian-ski-association-and-are-recognized-with-maiden-fis-nature-and-biodiversity-protection-and-restoration-award
CONTACT	Ola Rønning, Head of Sustainability ola.ronning@gmail.com



Nature and Biodiversity Protection of the "Prato di Sant'Orso" Meadow (Italian Wonder) By Cogne World Cup

NOT SELECTED FOR THE FINAL PHASE

2024/25 FIS Nature and Biodiversity Protection and Restoration Award but warmly acknowledged for its value and strongly encouraged to continue and expand its efforts.

OVERVIEW	This initiative ensures that winter sports events respect nature conservation principles through eco-friendly innovations. By focusing on the "Prato di Sant'Orso" meadow, a site of high ecological value, the project sets a precedent for responsible event management in protected areas.
DATE	Currently running
OBJECTIVE	To ensure that winter sports activities align with the principles of nature conservation and sustainability. The project aims to preserve the unique beauty of the site, while demonstrating a model for responsible winter sports in ecologically sensitive areas.
SPORTS FOR NATURE FRAMEWORK	• Supports Principle 1, 2, 3, and 4.
RESULTS & BENEFITS	 Raised environmental awareness among all stakeholders. Protection of biodiversity and pasture ecosystems. Zero-oil contamination thanks to electric equipment. Low-impact implementation with strong community engagement. Proven and replicable model for sustainable snow sports events.
CONTACT	Eng. Giuseppe Cutano , Sustainability Manager Cogne World Cup djet81@libero.it +39 339 449 73 00 Cogne, ITALY



Responsible Ljubno – FIS Ski Jumping World Cup Women By Ski Jumping Club Ljubno BTC

NOT SELECTED FOR THE FINAL PHASE

of the 2024/25 FIS Nature and Biodiversity Protection and Restoration Award but warmly acknowledged for its value and strongly encouraged to continue and expand its efforts.

OVERVIEW	The Responsible Ljubno initiative significantly reduced environmental impact and promoted biodiversity through a combination of sustainable planning, eco-friendly infrastructure, community engagement, and circular economy practices. By educating visitors and engaging youth, it sets a benchmark for responsible and inclusive event management.
DATE	February 2025
OBJECTIVE	To minimize environmental impact, promote biodiversity and inclusion through targeted sustainability measures, and raise awareness at both local and international levels, demonstrating that responsible sports event management is achievable and impactful.
SPORTS FOR NATURE FRAMEWORK	 Aligns strongly with Principle 1: Protect Nature. Also with Principle 4: Influence and Inspire.
RESULTS & BENEFITS	 Achieved a 93% reusable cup return rate. Halved food waste and redistributed 100 meals. Educated 275 participants, including youth and volunteers. Promoted accessible viewing areas. Reduced emissions by cutting 24 kg CO₂, all within time and budget.
CONTACT	Sašo Bertoncelj, Ski jumping club Ljubno BTC saso.bertoncelj@btc.si info@ljubno-skoki.si



INTERNATIONAL SKI AND SNOWBOARD FEDERATION

Blochstrasse 2 CH-3653 Oberhofen am Thunersee Switzerland

E-mail: sustainability@fis-ski.com

Website: www.fis-ski.com