



PLATINUM CERTIFICATION REPORT

SSL ASIAN QUALIFIERS 2025

Date: December 19–22, 2025

Location: Ocean Marina Yacht Club, Thailand

Submitted By: Afrodite Zegers-De Kleine
SSL Sustainability Manager



1. Executive Summary

The SSL Asian Qualifiers 2025 has rigorously pursued the **Sailors for the Sea Platinum Level Clean Regatta Certification**. This report outlines the comprehensive sustainability strategy implemented during the event, adhering to the 20 Best Practices set forth by the certification body.

Our approach focused on minimizing environmental impact through stringent waste management protocols, active community engagement, and the complete elimination of single-use plastics.

By embedding sustainability into the event's operational core—leveraging "**Green Team**", gamification for sailors and fostering partnerships with **local schools and NGOs**—we have successfully demonstrated that high-performance sailing and environmental stewardship are mutually reinforcing objectives.

Note on Documentation: *The figures included in this section serve as illustrative examples of our operations. Comprehensive photographic evidence, data logs, and supporting documentation for every requirement are organized by chapter in the **Appendix** at the end of this report.*

100%

Plastic Bottle Free

70%

Waste Diversion

19 tons Co2

105.000-125.000 miles offset

144kg

Debris Removed

2. Sustainability Strategy (4 Pillars)

PLANET

Focused on tangible metrics: carbon reduction and waste diversion. Goal: maximize diversion through aggressive sorting, composting, and material reduction.

PEOPLE

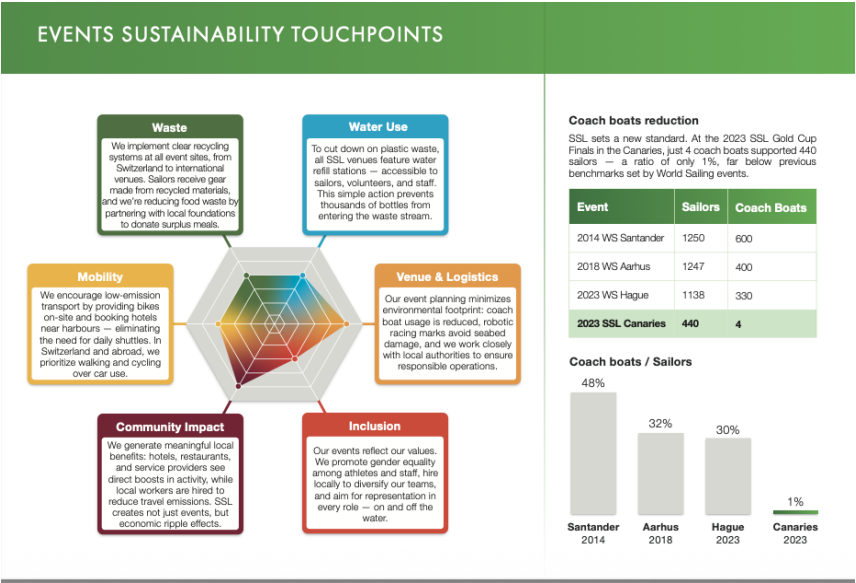
Focused on education. We viewed every sailor as a potential advocate. Mandatory briefings and green initiatives fostered a culture of stewardship.

PARTNERS

We built coalitions with local NGOs (Amara Watersports) and waste facilities to ensure our impact extended beyond the boat park.

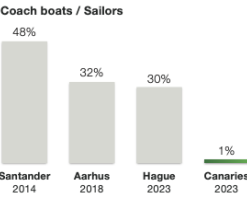
PERFORMANCE

We treated sustainability like racing—measuring performance daily and striving for continuous improvement toward Vision 2030 goals.

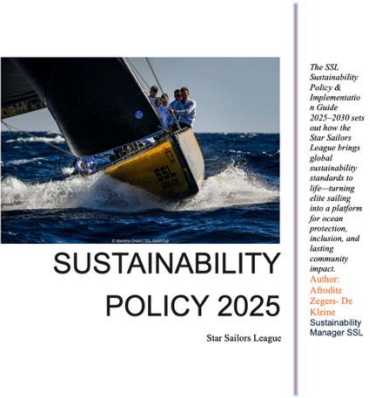


Coach boats reduction
SSL sets a new standard. At the 2023 SSL Gold Cup Finals in the Canaries, just 4 coach boats supported 440 sailors — a ratio of only 1%, far below previous benchmarks set by World Sailing events.

Event	Sailors	Coach Boats
2014 WS Santander	1250	600
2018 WS Aarhus	1247	400
2023 WS Hague	1138	330
2023 SSL Canaries	440	4



Sustainability Policy 2025- Star Sailors League.



*Source: SSL Sustainability Policy 2025-2026

2.1 Core Team & Roles

The operational success of this strategy relied on a specialized Green Team.

Sustainability Lead	Afrodite Zegers-De Kleine (Strategy & Certification)
Operational Lead	Melissa Gilliéron (Execution & Schedules)
Event Manager	Sebastien Guidoux (Resources)
Logistics Liaison	Elise Laffan / Anna F. Alcorta
Data Controller	Oscar Rodriguez (Shore team management/ Shore team Evidence)
Media Team	Karolina Soltaniuk, Adam Orlikowski, Madeleine Lithvall, Michal Kolodziej, Thomas Hansmann



3. Stakeholder Mapping: Internal and the Sustainability “HQ”

We identified key stakeholder groups and defined engagement strategies for each to ensure the smooth execution of the sustainability plan. This mapping allows us to tailor our communication and operational requests.

Internal Team

Entity	Role & Engagement
SSL Management	Event Owners. Engaged via reporting on metrics.
Green Team	Strategy & Execution. Daily coordination.
Race Committee	Enforcing Rule 47 (Trash Disposal & Environmental responsibility which was embedded in the Notice of Race of the Event).

Participants

Entity	Role & Engagement
Sailors	Competitors and Ambassadors. Motivated by performance & prizes.
Ambassadors	Team Reps. Key for data logging.
Coaches	Influencers of team culture.

Sustainability Tent ("The HQ")

We established a dedicated **Sustainability Tent** as the operational headquarters for the Green Team. This served as:

Storage Hub: Central location for all cleaning kits and supplies.

Promotion: A space for **Amara Watersports** to display and promote sustainable goodies/products.

Coordination: Meeting point for daily briefings.

3. Stakeholder Mapping: Partners & Global Bodies

Entity	Role & Engagement
Amara Watersports	Logistics support for Clean Up Day. Local knowledge provider.
Rajpradit / Ban Amphur Schools	Participation in Clean Up Day (Dec 19). Educational targets.
Rak Talay Sanae / The Good News	Video content production & Clean Up logistics.
Lake House Pattaya	Food Provider (Plastic-free catering & Vegetarian options).
Ocean Marina	Venue. Waste Management infrastructure.
Thai Ocean Academy	Partner in awareness and video making

Global Bodies

Entity	Role & Engagement
World Sailing	Governing Body. Alignment with Agenda 2030.
Sailors for the Sea/Oceana	Certification Body. Clean Regattas certification criteria.

4. Engagement: The "Ambassador" Competition

To ensure high compliance, we operationalized sustainability through Gamification.

The "Sustainability Ambassador" Competition

We turned waste management into a competitive sport. Competitive elements were introduced to encourage teams to weigh their waste daily, positioning them as "Ambassadors" for their nations. Each team was required to sort their daily waste. At the end of each day, the Green Team weighed the sorted bags. On December 20, specific "Sustainability Ambassador" waste was logged at 1.91 kg, demonstrating active participation from the teams in the sorting challenge.

SSL Education Series (Webinars)

Webinars were hosted on December 13th and 14th to align the team with global best practices and define the Thailand mission. These sessions covered the Vision 2030 Goals, which include: zero single-use plastic, a minimum of 90% waste diversion, a 50% carbon reduction compared to 2024, and achieving 50/50 gender parity.

Competition Results & Incentives

The Sustainability Challenge gamified waste reduction, rewarding teams for collecting waste and demonstrating exceptional environmental stewardship.

Results & Incentives

1st Place: SSL Team Myanmar

Prize: Exclusive Webinar by Olympic Finalist

2nd Place: SSL Team Philippines

Prize: Sailing Goodies Package

3rd Place: SSL Team Oman

Prize: Sustainability Goodies Package



SUSTAINABILITY AWARD



5. Compliance I: Single-Use Items (BP 1,2,3,4,5)

This section details the specific actions taken to meet the 20 Best Practices required for Platinum Certification. Our team worked diligently to remove single-use items from the supply chain entirely.

Best Practice	Action & Result
1. Eliminate Single-Use Bottles	We mapped all refill stations and coordinated a backup supply. This resulted in 100% elimination of single-use bottles in the athlete village. Daily logs (Dec 14-22) confirm constant monitoring of these stations. Additionally, compliance with elimination of PET was embodied in the regatta’s Notice of Race, Code of Conduct and skipper’s briefing.
2. Eliminate Plastic Straws	We enforced a strict policy with all catering vendors to ban plastic straws. Compliance was verified through inspections with local suppliers. Additionally, the SSL bottle was designed to prevent the need of additional straws.
3. Plastic-Free Dinnerware	All packaging (boxes, cutlery, bags) provided was made from recycled materials. The calculated unit weight (Box+Fork+Spoon) is a mere 0.05 kg. We rigorously vetted local suppliers for plastic-free options.
4. Reusable Bags	We banned single-use bags for teams and staff. Teams were required to sort waste into reusable or biodegradable bags during daily de-rigging between 16:00 and 18:00.
5. Practical Awards	We utilized the SSL Gold Cup perpetual trophy. Winners received digital webinars and reusable sailing gear, ensuring the prizes themselves did not create waste.

5. Compliance I: Hydration Logs (Snapshot)

Supervisor Green Team Lead Melissa maintained a daily log to ensure compliance.

Date	Location	Observations & Interventions
Dec 14	Village	Village, Jury, Commentator checks completed successfully.
Dec 15	Jury Room	Issue identified: Hotel staff provided bottles despite protocol. Intervention required and immediate action was taken with the jury
Dec 16	Commentator Room	First 18.9L tank changed.
Dec 19	Jury Room	Intervention: Our team manager spoke with the Jury to strictly enforce PET free ban.
Dec 20	All Stations	Routine morning checks were completed with no issues.



6. Compliance II: Community Involvement (BP 7, 8, 9,10, 17)

Our goal was to engage the local community deeply in our sustainability efforts. We utilized several engagement tactics to ensure our message resonated beyond the competitors

Engagement Tactics

- Publicize Efforts:** We utilized social media campaigns and "Flash updates" on the Leaderboard regarding sustainability status and created videos with Amara Watersports, the Recycle factory and the Thai Ocean academy to keep the topic visible.
- Involve Local Organizations:** We partnered with Amara Watersports for logistics, Recycle Factory for waste processing, and local schools.
- Educational Signage:** We deployed bilingual signs (Thai, English) on all waste bins.

BP 9: Sustainable Food & BP 17: Veg Options

We We formed partnerships with local providers to ensure "No Trace" food delivery. Menus were produced locally at **The Lake House restaurant**. We offered distinct Classic and Vegetarian menus daily to reduce our environmental impact. ([Menu Link](#)).

Packaging: Biodegradable boxes (0.05kg unit weight).

Dietary: Distinct Classic and Vegetarian/Vegan menus daily to reduce carbon footprint.

Date	Classic Menu	Vegetarian/Vegan Menu
12/12	Chicken w/ Cashew	Tofu w/ Cashew
13/12	Pork w/ Spicy Basil	Tofu w/ Spicy Basil
14/12	Pad Thai (Prawn)	Pad Thai (Tofu)
16/12	Club sandwich	Veggie sandwich
22/12	Fried Garlic Chicken	Fried Garlic Tofu

Community Involvement Best Practice Action Summary



Best Practice	Action Taken
6. Publicize Efforts	Social media campaigns and "Flash updates" on the Leaderboard regarding sustainability initiatives, the Community Kick off, our partners and videos that raise awareness.
7. Involve Local Orgs	Partnered with Amara Watersports (Logistics), Recycle Factory (Waste), and local schools (Rajpradit, Ban Amphur).
8. Educational Signage	Bilingual signs (Thai, English) deployed on all waste bins to ensure correct sorting.
9. Sustainable Food	Menus featured Thai cuisine using local ingredients to reduce food miles. "No Trace Food" (banana leaf wrapping) used during Clean Up.



7. Compliance III: Responsible Waste Management (BP 10,11,12)

Effective waste management was the cornerstone of our operations. We implemented a rigorous system to manage material flows. We established a robust team with defined roles. Our operations followed a strict "Action Plan" to ensure consistency across the event days.

The schedule below details the daily workflow:

Time	Activity	Responsibility
08:00	Morning Readiness Check (Empty bins)	Green Team Lead
08:30	Morning Sweep (Boat Park)	Green Team Lead
09:00	Hydration Station Check	Green Team Lead+ Volunteers
15:00	Peak Heat Bin Check	Green Team Lead
16:00	De-rigging & Sorting	Ambassadors
17:00	THE WEIGH-IN (Critical Data Logging)	Green Team

Ensure Proper Waste Bin Placement

Bins were strategically placed at high-traffic zones such as the Food Truck Area, Media Area, and the Village General area based on a "Final Site Walk." Maintenance included daily checks at 15:00 by Operational Leads.

Divert Food Waste from the Landfill

We collaborated with the Ocean Marina for scheduled pickups for composting. Surplus food was donated via the Ocean Marina Staff and the Sailors. Leftover food was tracked specifically: on Dec 17, 6 boxes were diverted; on Dec 20, 8 boxes were diverted.

7. Compliance III: Daily Waste Log (BP 4, 12)

Daily Waste Log (Operational Data)

Date	General	Recycle	Compost	Notes
Dec 14	1.95 kg	11.95 kg	0.48 kg	Lunch boxes, cutlery.
Dec 17	2.97 kg	2.14 kg	2.80 kg	Leftovers diverted.
Dec 20	7.05 kg	8.21 kg	4.68 kg	Ambassador contribution.
Dec 21	-	26.81 kg	0.30 kg	High paper volume.
Dec 22	3.75 kg	19.52 kg	9.02 kg	Bins donated to "Shore Crew".
TOTAL	26.72 kg	75.98 kg	18.35 kg	Total: 121.05 kg

Waste Composition (Dec 20-22 Snapshot)


Rigorous morning and afternoon checks during peak operations revealed the following composition:

Category	Weight	%	Notes
Paper/Cardboard	30.50 kg	39.4%	Processed by Recycle Factory
Plastic	24.04 kg	31.0%	Clean rigid plastics and film
Compostable	14.00 kg	18.1%	Diverted to local agriculture
General	8.89 kg	11.5%	Non-recyclable residue

7. Compliance III: Paperless Event Management & Challenges (BP 13)

Use Paperless Event Management

The Notice of Race (NoR) included "Rule 17: Environmental Responsibility." All notices were distributed via QR codes. Additionally, the map of the venue including all water stations and bins was digitally distributed to all the sailors and staff. A Code of Conduct was signed digitally by all sailors, acknowledging sustainability responsibilities.



OFFICIAL NOTICE BOARD

CREW LIST

DAMAGE DECLARATION

DAILY CREW LIST DECLARATION

HEARING REQUEST

NOTICES

RESULTS

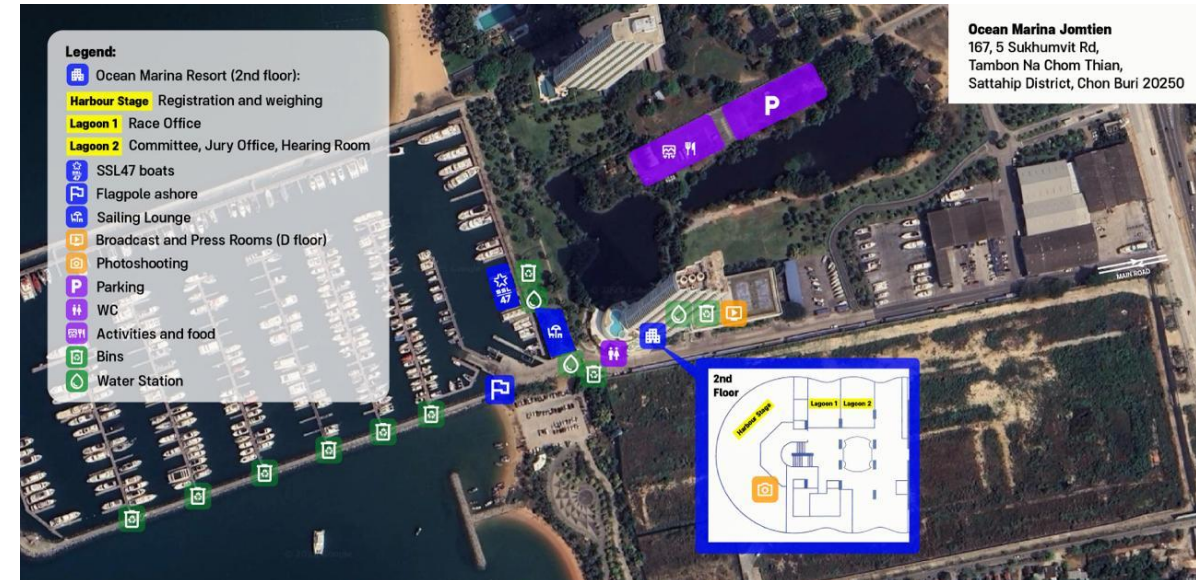
ENQUIRIES & DECLARATIONS

HEARINGS AND DECISIONS

Q & A

ROMS HELPDESK

LOGIN



Challenge: "C Crew" (Shore)

Issue (Dec 22): Shore Support Crew waste was difficult to sort due to different materials combined (industrial tape).

Action: Recommendation logged to provide specific industrial bins for C Crew at next event.

Responsible Waste Management Best Practice Action Summary



CARBON OFFSET CERTIFICATE



PROUDLY PRESENTED TO
Star Sailors League

FOR OFFSETTING
19
Tonnes of CO₂e

DATE
December 24, 2025

Your carbon offset purchase supports
third-party verified greenhouse gas emission
reduction projects around the world.



Best Practice	Action Taken
10. Organize a Green Team	<p>Structure: A Green team was created with defined roles (Lead, Data Controller, Liaison).</p> <p>Routine: Daily video meetings (15:00) and boat park sweeps (08:30 & 17:00).</p>
11. Ensure Proper Waste Bin Placement and Signage	<p>Strategy: Bins placed at high-traffic zones (Food Truck Area, Media Area, Village General) based on "Final Site Walk."</p> <p>Maintenance: Daily checks were performed by the Operational Lead.</p>
12. Divert Food Waste from the Landfill	<p>Process: Scheduled pickups for composting via the vendor of the Ocean Marina; surplus food donated via the Ocean Marina staff and sailors.</p>
13. Use Paperless Event Management	<p>Digital Systems: QR codes used for Official Notice Board and race documents.</p> <p>Regulatory Integration:</p> <p>Notice of Race (NoR): Distributed digitally. Included Rule 17 (Environmental Responsibility) mandating reusable bottles and prohibiting waterway waste.</p> <p>Code of Conduct: Signed digitally by all sailors, acknowledging sustainability responsibilities.</p>

8. Compliance IV: Stewardship (BP 14)

On December 19, 2025, we hosted a clean-up with approximately 100 participants. The outcome was significant, with 144 kg of marine debris removed.

Date: Dec 19, 2025, | **Participants:** ~100 | **Total:** 144 kg removed

Metrics	
Plastic Bottles	561
Glass Bottles	99
Aluminum Caps	20
Bottle Caps	350
Rope/Gear	26 kg
Total Weight	144 kg



9. Compliance IV: Green Boating (BP 15) & Fuel Efficiency Analysis

BP 19: Reduce Day-of Emissions

As of today, SSL does not own any robotic marks. No robotic marks were planned or used for the Sea Games or the Asian Qualifiers. However, to be fully aligned with our **Vision 2030** objectives and Clean Regatta Platinum standards, the use of robotic marks is a key long-term goal. They significantly reduce the need for fuel-powered mark-laying boats, lower carbon emissions, and limit disturbances to the marine environment.

- **Financial Feasibility Analysis:** The most sustainable long-term solution would be to purchase robotic marks. Each unit costs approximately **€8,000**, and we would need six units to cover the entire race course (2 top marks, 2 gates, 1 start, 1 Charlie mark), representing a total estimated investment of **€48,000**.
- **Operational Constraints:** Robotic marks may not function efficiently **in locations with high algae presence**, which affects performance. This was also the case in Thailand, clarifying also why the local organization of **the SEA GAMES** (event prior to the SSL Asian Qualifiers) did not use robotic marks in that venue.
- **Rental Strategy:** An alternative and flexible solution is renting robotic marks from federations already equipped with them. This approach allows SSL to move closer to sustainability goals while managing costs and operational risks responsibly.

*We optimized course management by utilizing **only 2 Mark Laying RIBs** for the entire race area, drastically cutting down the engine hours and fuel required compared to traditional multi-boat teams. By operating a **centralized support fleet** rather than allowing individual coach boats, SSL achieves massive fuel savings. Regarding fuel used on we reduced day-of-emissions*

Category	SSL Daily Usage (Actual)	Olympic Event (Est.)	Reduction
Shore Crew	150 L (5 ribs)	N/A (Teams independent)	-
Media / RC / Large	300 L	400 L	~25%
Mark Layers / Jury	200 L (Only 2 RIBs)	Included in Org	-
Coach/Support Boats	0 L (Centralized)	2,000 L (40 ribs @ 50L)	100%
TOTAL DAILY	650 Liters	~2,400 Liters	~73% SAVED

9. Compliance IV: Toxins & Maintenance (BP 15)

SSL racing boats do not use any fluids (toxic or non-toxic); the only resource required is water. However, support and management boats—such as safety/short crew RIBs, jury RIBs, mark-laying boats, race committee boats, and 3 media boats (camera, drone, and photographer vessels)—may carry fuel and/or oil. Although these boats are not owned by SSL, we assume responsibility for minimizing their environmental risks.

•**Solution:** We mandated that key operational areas and boats be equipped with **Spill Kits** to ensure rapid response in case of accidental fuel or oil spills.

•**Refueling Protocol:**

- **Dedicated Infrastructure:** We acquired a specific, secured space at the marina for all rescue/support boats.
- **Logistics Boat:** A designated boat handles gasoline transport on shore; all support boats refuel at the **Ocean Marina Refueling Station** (on land).
- **Zero On-Water Refueling:** We calculate fuel needs daily to ensure every boat departs with sufficient gasoline, eliminating the need to refuel on the water

During the Sea Games and Asian Qualifiers, SSL boats were cleaned daily using **fresh water** (non-salt water) to prevent corrosion risks. Both the upper structure and the hull are rinsed with fresh water only.

•**Eco-Friendly Maintenance:** Approximately once per week, the hull is cleaned using an **eco-friendly soap**, ensuring the boats remain clean and well-maintained while minimizing environmental impact.

Future Planning: For our next event in **Grandson**, daily washing will not be required as we will not be racing on salt water, further reducing our water footprint.



8. Compliance V: Transport, Carbon Footprint & Wildlife (BP 16,18,19)

BP 18-19: Carbon Footprint

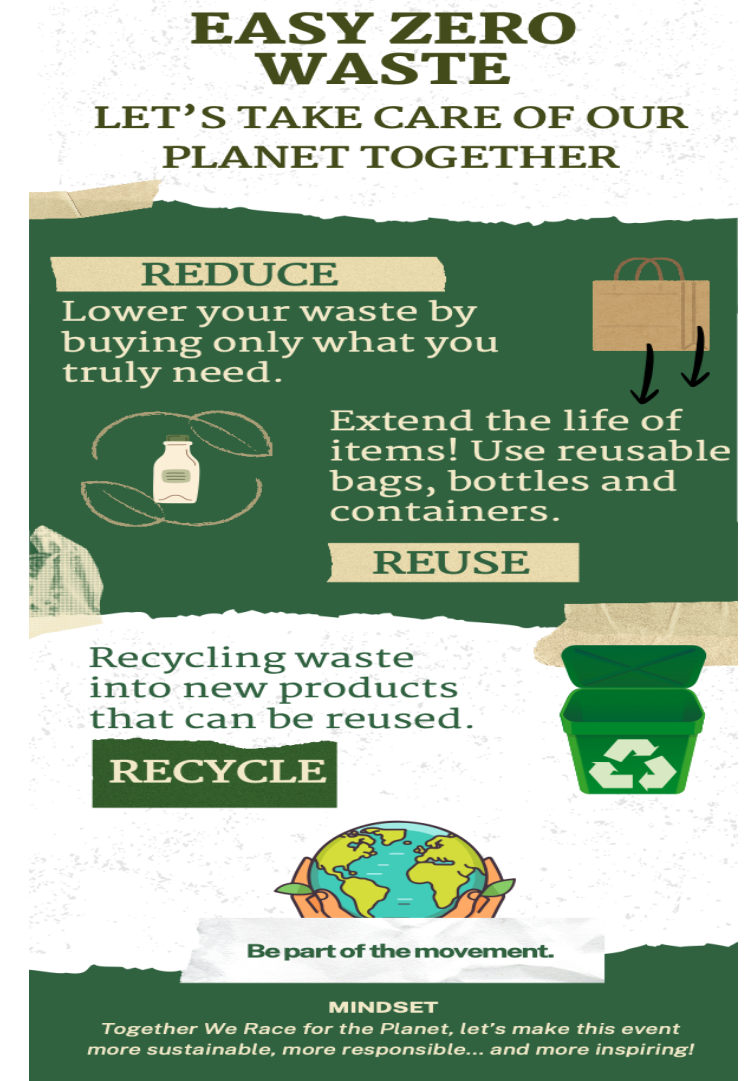
Offset: We partnered with [ClimeCo](#) to offset the travel footprint, resulting in 19 Metric Tons (equal to 105,000-125,000 air flight miles offset). Additionally, we partnered with the same organization to plant 100 native trees.

Future Logistics Plan: A comprehensive logistics plan is currently under consideration to further reduce emissions by combining flights and optimizing schedules for future events.

Efficiency Strategy: We implemented a carpooling schedule to combine teams into single drives, directly reducing fuel usage for ground transport.

BP 16: Wildlife Protection

Briefings emphasized "Leave No Trace" principles and local marine life protection. This was also highlighted during our Sustainability Education Series webinars hosted, where Biologist Melissa and Green Team Ops Lead explained how important it is to protect marine life and ways to help! We also created banners who were distributed digitally to emphasize our strategy of **REDUCE, REUSE, RECYCLE**.



9. Compliance VI: Inspire Future Action (BP 20)

To ensure a lasting legacy, we actively promoted sustainability beyond the event itself.

Awareness & Legacy

- **Mandatory Commitment:** Staff and volunteers signed a **Code of Conduct** that explicitly included sustainability requirements, ensuring accountability across the team.
- **Core Integration:** Sustainability was formally embedded in the *Notice of Race* and promoted consistently throughout the event operations.
- **Education & Training:** Launched the **SSL Education Series**, providing webinars and educational materials to all teams and staff to support the code of conduct.
- **Partnership Video:** Produced content with **Recycle Factory** to visualize the full waste management lifecycle for stakeholders.

Inspiring a Generation

- **Local Connection:** Facilitated direct interaction between professional sailors and local schoolchildren during the Clean Up.
- **Global Agenda:** Promoted World Sailing’s 2030 Sustainability Agenda and Clean Regattas best practices.

*Building on this success, we have finalized our **Vision 2030** strategy to guide all future SSL events.*

Goal 1: Zero Plastic

Total elimination of single-use plastics across all operations.

Goal 2: 90% Diversion

Achieve near-zero waste to landfill status.

Goal 3: 50% Carbon Cut

Reduce carbon footprint by 50% compared to 2024 baseline.

Goal 4: 50/50 Gender Parity

Equal representation in staffing and officiating roles.

Environmental Stewardship and Green Boating Best Practice Action Summary



Best Practice	Action Taken	Metrics/Outcome
14. Host a Beach or Marina Clean-up	Date: December 19, 2025 Participants: ~100 (Sailors, Staff, Volunteers) Location: Local coastline	Total Debris Removed: 144 kg <i>Item Breakdown:</i> 561 Plastic Bottles/ 350 Bottle Caps 99 Glass Bottles/ 20 Aluminum Cans 26 kg Rope/Ghost Gear
15. Prevent Toxins from entering the water	Centralized Fleet: No individual coach boats permitted; support is centralized. Protocols: Strict "Zero On-Water Refueling" policy (all land-based). Spill kits mandated on support vessels. Daily Cleaning: Boats rinsed with fresh water only (no chemicals) to prevent corrosion. Deep Cleaning: Eco-friendly soap used once per week in designated filtration areas only.	Minimization of chemical run-off into the marina. Preservation of hull integrity without toxic anti-fouling or harsh cleaners. Evidence included in the Appendix: <ul style="list-style-type: none">- Spill Kit photos- Marine Emergency Regulations
16. Wildlife Protection Awareness	Action: Mandatory briefings and webinars. Focus: "Leave No Trace" principles and local marine life protection.	Educational Outreach/Expert Guidance: Briefings and "Sustainability Education Series" webinars focused on "Leave No Trace" principles and the protection of local marine life. Digital Campaign: Banners were distributed digitally to promote their core strategy of "REDUCE, REUSE, RECYCLE".
17. Vegetarian/Vegan Alternatives	Action: Implementation of significant plant-based menu options. Goal: Reduction of carbon footprint via catering.	Daily provision of vegetarian/vegan meals to reduce dietary environmental impact (included in evidence).
18/19. Transportation & Carbon Footprint(Day Of Emissions)	Partner: ClimeCo Strategy: Calculated and offset travel footprint. Future Planning: Developing logistics plan to combine flights and optimize schedules Shuttles: Shuttles where 9 people fit in were used in order to reduce driving fuel/Co2.	19 Tons of Co2 (105.00–125.000 air miles) comensated via carbon credits. 100 Native Trees planted. Shuttle schedule included in evidence.
20. Inspire Future Action	Core Integration: Sustainability was embedded in the <i>Notice of Race</i> and a mandatory staff/volunteer Code of Conduct, supported by the SSL Education Series and local youth outreach. Vision 2030 Legacy: Finalized the "Vision 2030" strategy (Zero Plastic, 50% Carbon Cut, 90% Diversion) to guide all future events and produced content to showcase the waste lifecycle.	Evidence included in the Appendix: <ul style="list-style-type: none">- Notice of Race screenshot/ Code of conduct screenshot- Video/Instagram Screenshot- SSL Education Series Screenshot

10. Key Metrics Summary & Conclusion

KPI	Value	Notes
Total Operational Waste	121.05 Kg	Daily logs (Dec 14-22)
Waste Diversion Rate	~70%	Recycling + Compost vs Total
Clean-Up Waste Collected	144 Kg	Marine debris removed
Carbon Offset	19 Tons Co2	Plus 100 trees planted
Plastic Bottles Avoided	100%	Zero in athlete village



The SSL Asian Qualifiers 2025 has successfully demonstrated that large-scale international sailing events can operate sustainably without compromising performance.

Through the efforts of our Green Team and Partners, we have established a new benchmark for the region.

We are proud to submit this report for Platinum Certification.

Appendix: Evidence Log

Full documentation and photos are organized in the evidence folders:

Folder I: Single use water bottles, hydration log and stations, alternative straws/vendor agreements, plastic free dinnerware, reusable bags, awards.

Folder II: Social media screenshots local involvement, partnership photos, webinar logs.

Folder III: Green team, Bins & Signage, Food Waste, Paperless regatta. Waste management & Weighing

Folder IV: Clean-up photos, Carbon certificates, transportation logs, presentation slides “leave no trace”, veg/vega options.

Folder V: Spill kit photos, marina regulations, eco soap products.

Folder VI: Legacy, Notice of Race, Code of conduct, Video awareness, SSL Education Series



Folder I



Hydration Stations and reusable bottles

Hydration Log

2. Hydration Station Log

Generalized for situations where volume cannot be measured.

Date	Station ID	Activity Description	Estimated Usage	Notes	Supervisor
14	Outside	Daily check	?		Melissa
14	Inside floor D	Daily check			Melissa
14	Commentator room - PET	Daily check			Melissa
14	Jury room - PET	Daily check			Melissa
15	Outside	Daily check			Melissa
15	Inside floor D	Daily check			Melissa
15	Commentator room - PET	Daily check			Melissa
15	Jury room - PET	Daily check	0... Intervention on PET from the hotel		Melissa

16	<u>Outside</u>	Daily check			Melissa
16	Inside floor D	Daily check			Melissa
16	Commentator room - PET	Daily check	FIRST PET we change = 18.9 L		Melissa
16	Jury room - PET	Daily check			Melissa
17	Outside	Daily check			Melissa
17	Inside floor D	Daily check			Melissa
17	Commentator room - PET	Daily check			Melissa
17	Jury room - PET	Daily check			Melissa
18	Outside	<u>Daily</u> check			Melissa
18	Inside floor D	Daily check			Melissa
18	Commentator room - PET	Daily check			Melissa
18	Jury room - PET	Daily check			Melissa
19	Outside	Daily check			Melissa
19	Inside floor D	Daily check			Melissa
19	Commentator room - PET	Daily check			Melissa
19	Jury room - PET	Daily check	Seb spoke with the jury to don't use plastic bottle		Melissa



SSL SEA GAME AND ASIAN FOOD

1. Container

All the packaging is made from recycled materials: boxes, cutlery, and bags.



2. Menus

The menus are produced locally at The Lake House restaurant (<https://share.google/mAZimtjbgnUDTf73H>). We offer a classic menu and a vegetarian menu.

12/12. Stir fried chicken / tofu with cashew and rice

13/12. Minced pork / tofu with spicy Thai basil with fried eggs and rice

14/12. Pad Thai prawns, tofu

15/12. Chicken / tofu satay with cucumber salad and rice



18/12. Noodles with pork/chicken / tofu and vegetables

19/12. Fried rice with prawns / tofu and vegetables

20/12. Fish cake / fried tofu with cucumber salad and rice

21/12. BLT sandwich & fries.

22/12. Fried garlic chicken / tofu with fried egg and rice

3. Waste management

box + fork + spoon = 0.05 kg

Total (some lunch boxes are included in the general waste weight): xx kg

4. Left over food

17/12/25: 6 boxes

Alternative straws through the design of the SSL Water Bottle Plastic-Free Dinnerware



SSL EVENT SUSTAINABILITY TENT

PARTICIPATION AGREEMENT AND MEMORANDUM OF UNDERSTANDING

PROJECT: SSL EVENT SUSTAINABILITY TENT – ASIAN
QUALIFIERS LOCATION: Ocean Marina Jomtien, Pattaya, Thailand **DATE:** 20 – 22 December, 2025

BETWEEN:

1. **SAILING ATHLETES FOUNDATION (SSL)**, representing the Event Organizers (hereinafter referred to as "The Organizer").
2. **OCEAN MARINA JOMTIEN**, representing the Venue Provider (hereinafter referred to as "The Venue").
3. **THE PARTNER** (Individual signatories listed in Schedule A), representing the local participating entity.

(Collectively referred to as the "Parties")

1. OBJECTIVE AND CONTEXT

The Parties agree to collaborate on the implementation of a **Sustainability Tent** during the SSL Asian Qualifiers. The objective is to raise awareness regarding waste management, plastic pollution, marine wildlife, and coral conservation.

This space is designed as a hub for knowledge sharing and meaningful connections, highlighting initiatives focused on the circular economy and responsible marine practices.

2. TERM OF AGREEMENT

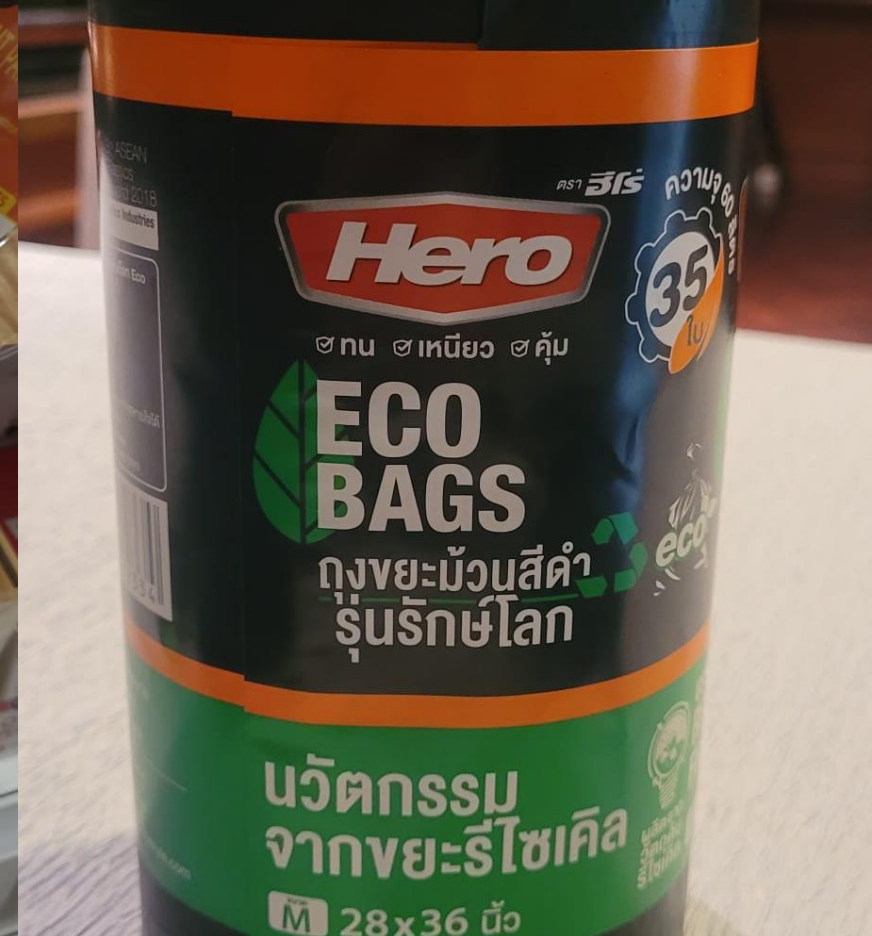
This Agreement is valid for the duration of the event, specifically from **December 20th to December 22nd, 2025** (the "Event Period"). This Agreement does not constitute a permanent commercial partnership or joint venture beyond these dates.

3. ROLES AND RESPONSIBILITIES

3.1. The Venue (Ocean Marina Jomtien)



Vendor agreements-sustainability tent and the promotion of recycled materials for reuse



Reusable bags (and the use of
compostable and eco bags)



Awards





**Sustainable Award
Creation
Partner: Recycle
Factory**

Folder II

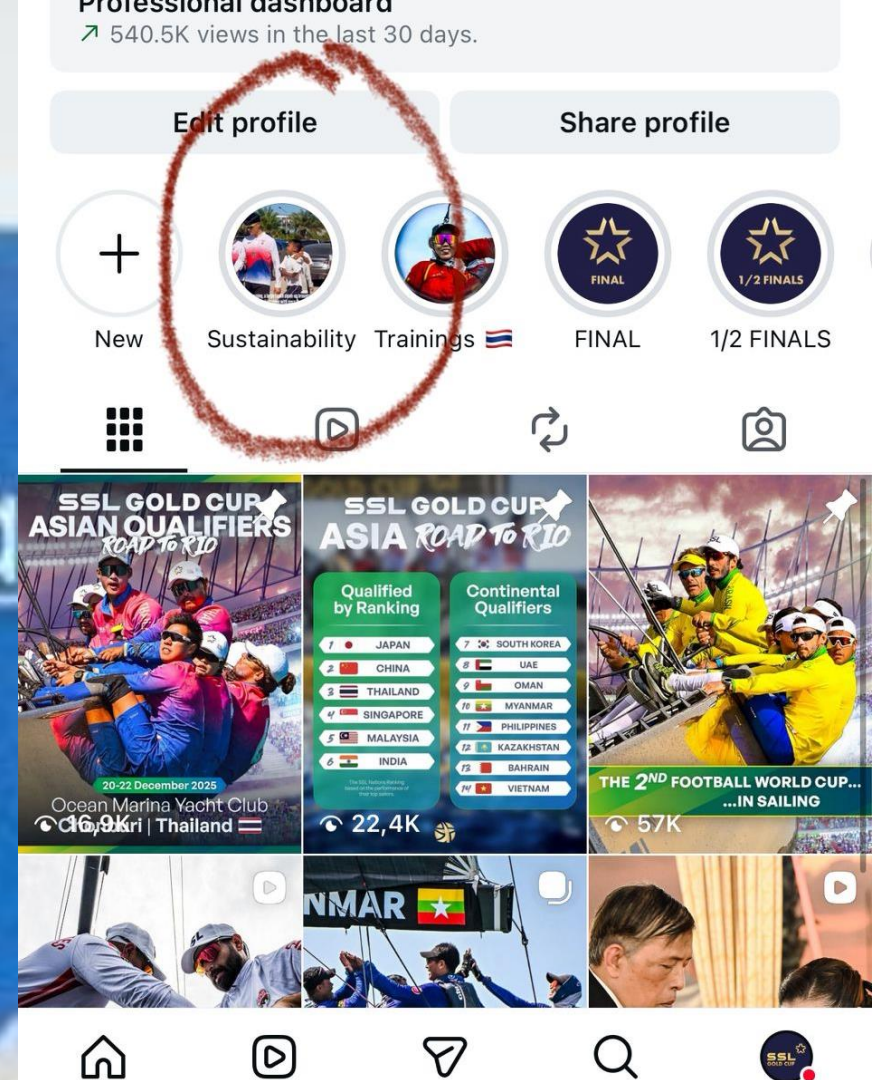


Social Media

ing leading global initiatives including Clean
gattas, World Sailing's Sustainability Agenda
2030, and the IOC Sustainability Strategy,
ustainability is embedded across the SEA Games

@worldsailingofficial
@sailorsforthesea

Social Media





Local Involvement & Partners



Local Involvement & Partners

TING OUR ENVIRONMENT: MARINE POLLUTION

10M

microplastics in the
ocean and biomagnification (Plankton,
chain, interacts with microplastics).
Items such as bags, cutlery, bottles, straws
are responsible for 50% of marine



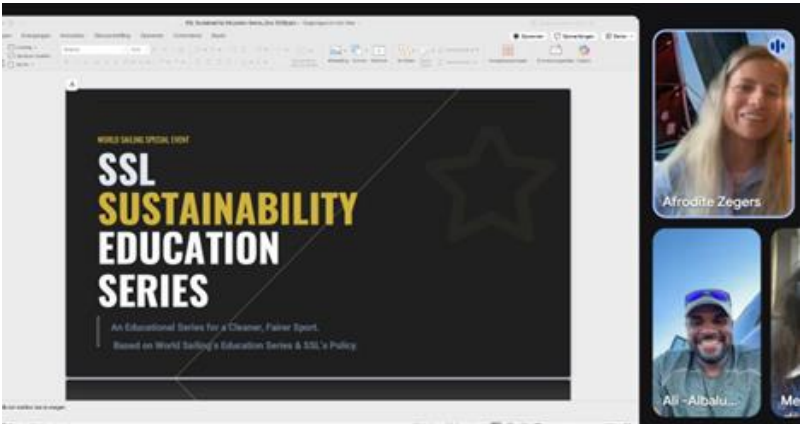
TECTING OUR PLANET: WASTE

WITH NO TRACE

ule: What you take out, you bring back. Nothing goes
ard.
it: A single plastic bottle takes 450 years to
pose.
gnification: Microplastics enter the food chain.
ction: Events are PET-free. Use refill stations.



Ali -Albalushi119



SUSTAINABILITY LEADERSHIP



AFRODITE

SSL SUSTAINABILITY MANAGER

Leading the global sustainability strategy and
policy alignment with World Sailing for the Star
Sailors League



MELISSA

ON-SITE GREEN TEAM LEAD

Your main contact in Thailand for all green
initiatives, daily operations, and on-site support.

NABILITY LEADERSHIP



JITY MANAGER

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e



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Ali -Albalushi

G OUR PLANET: WASTE

out, you bring back. Nothing goes

bottle takes 450 years to

plastics enter the food chain.

'ET-free. Use refill stations.



Afrodite Zegers

SSL Sustainability Webinar/SSL Education Series

Folder III



Green Team



SEA GAMES EVENT SUSTAINABILITY LOGBOOK

SSL Event Sustainability Logbook Template

This template is designed for all events and can be easily edited. Duplicate or expand sections as needed.

1. Daily Waste Log

This section is generalized to avoid specific measurements.

Date	Area	Waste Type	Quantity / Description	Handling Method	Checked By
14		General	1.95 KG : Lunch box, cutlery, food wrapper	Hanging Scale	Melissa
14		Recycle	11.95 KG : Glass, Cardboard, Plastic, Metal	Hanging Scale	Melissa

1	A	B	C	D	E	F	G	H	I	J	K	L	M
Asian N Qualifiers 2025													
Primary Objective							Roles						
Clean Reptires Platinum criteria & SSL sustainability goals							Operational Lead						
							Data Controller						
							Liaison						
							Advocate						
Action Plan													
Phase		Action											
1. Pre-departure		Contact with Alhodie and Elise to finalize the transition of duties.											
		Content Contribution.											
		Gamification Study.											
2. On-site		Determine best placement for Recycling, Compost and Residual bins.											
		Check with Anna for operations overnight.											
		Contact with Food Waste Company - check if they has the menu and pickup schedule.											
		Check with Elise for the daily division of labor.											
		Verify waste stations and ensure refit options are highly visible.											
3. Special event		Contact with Amara to lead the cleanup/education event.											
		Ambassador management - Ensure the 2-4 selected Sailor Ambassadors attend and are wearing team gear.											
		Daily pictures/videos of the interaction for the "Sustainability Award" evidence and World Sailing report.											
Daily Rhythm													
08:00: Green Team checks Refill Stations.													
17:00: "Check Out!" Teams clean their spots.													
17:30: Weighing of trash bags (Green Team)													



Log daily waste collection and weight, including contributions from the Sustainability Challenge.

Le nom, l'adresse e-mail et la photo associés à votre compte Google seront enregistrés lorsque vous importerez des fichiers et que vous enverrez ce formulaire

* Indique une question obligatoire

Adresse e-mail *

Votre adresse e-mail

Date of Waste Log Entry

Date

23-12-2025

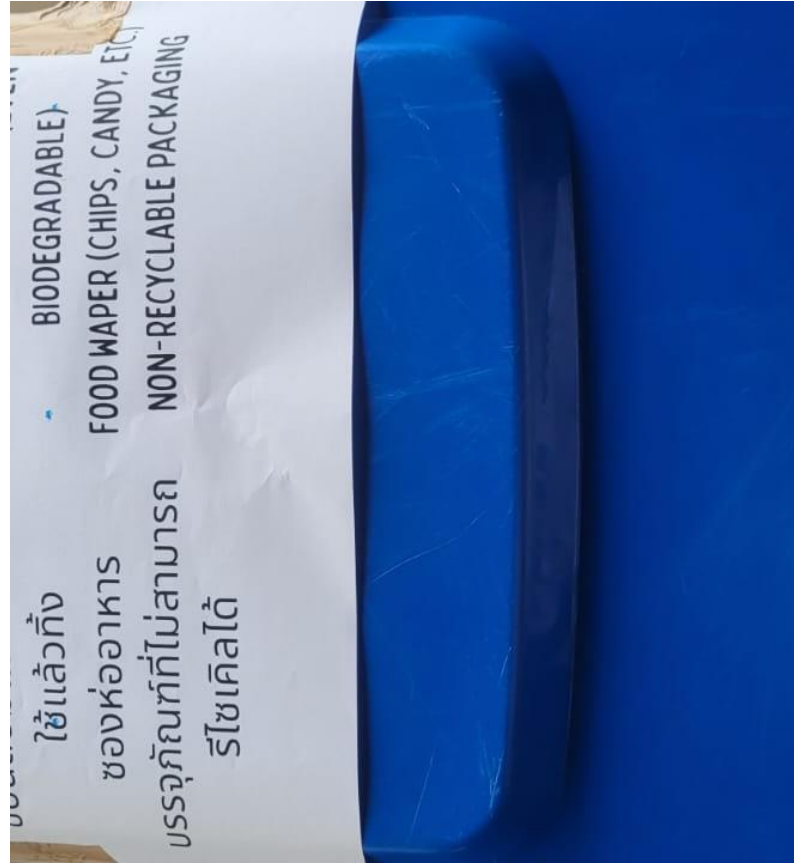
Green Team Member Logging Entry

Votre réponse

Waste Type Collection Log

Item & Supplier	Quantity & Delivery time (30.11.25)	Price	Comments
Kit (grabs and bag) Waterhaulte https://waterhaul.co/products/waterhaul-clean-up-bundle	Quantity: not specified Delivery: International order – 10 days	CHF 29 / kit	Length folded : 19"
Grab Kaiserkraft via Galaxus https://www.galaxus.ch/fr/s2/product/kaiserkraft-collecteur-de-dechets-poubelle-9155722	Quantity: 9 grabs Delivery: earlier around 04.12	CHF 35.70 / grab	Length folded not specified
Grab Blosta via Galaxus https://www.galaxus.ch/fr/s4/product/blosta-pince-de-prehension-pince-rouge-pilable-8142cm-pince-pour-personnes-agees-pince-pour-dechets-43249075	Quantity: 10 grabs Delivery: earlier around 04.12	CHF 24.23 / grab	42 cm
Eco - Glove Jumbo https://www.jumbo.ch/fr/amenagement-exterieur-quincaill	Size S: 10 pairs Size M: 16 pairs	CHF 6.50 / pair of gloves	Made from recycled polyester for sustainable production

Green Team Operations



Bins & Signage



Waste Management & Weighing (Sustainability Challenge & Log)

3. Waste management

box + fork + spoon = 0.05 kg

Total (some lunch boxes are included in the general waste weight): xx kg

4. Left over food

17.12.25: 6 boxes

18.12.25: 1 boxe

20.12.25: 8 boxes

22.12.25: 6 boxes



Managing Food Waste

Documents

File

SSL_Gold_Cup_Asia_Qualifiers_Standard_Penalty_withdrawal.pdf

SSL_Gold_Cup_Asia_Qualifiers_Standard_Penalty_21_December.pdf

SSL_Gold_Cup_Asia_Qualifiers_Schedule_Monday_Dec_22_2.pdf

SSL_Gold_Cup_Asia_Qualifiers_Schedule_Sunday_Dec_21.pdf

Boat_Handling_Regulations_SSL_Gold_Cup_2026_as_amended_20_Dec_2025.pdf

SSL_Gold_Cup_Asia_Qualifiers_Schedule_Saturday_Dec_20.pdf

SI_SSL_Gold_Cup_Asia_Qualifying_Series_as_amended_19_Dec_2025.pdf

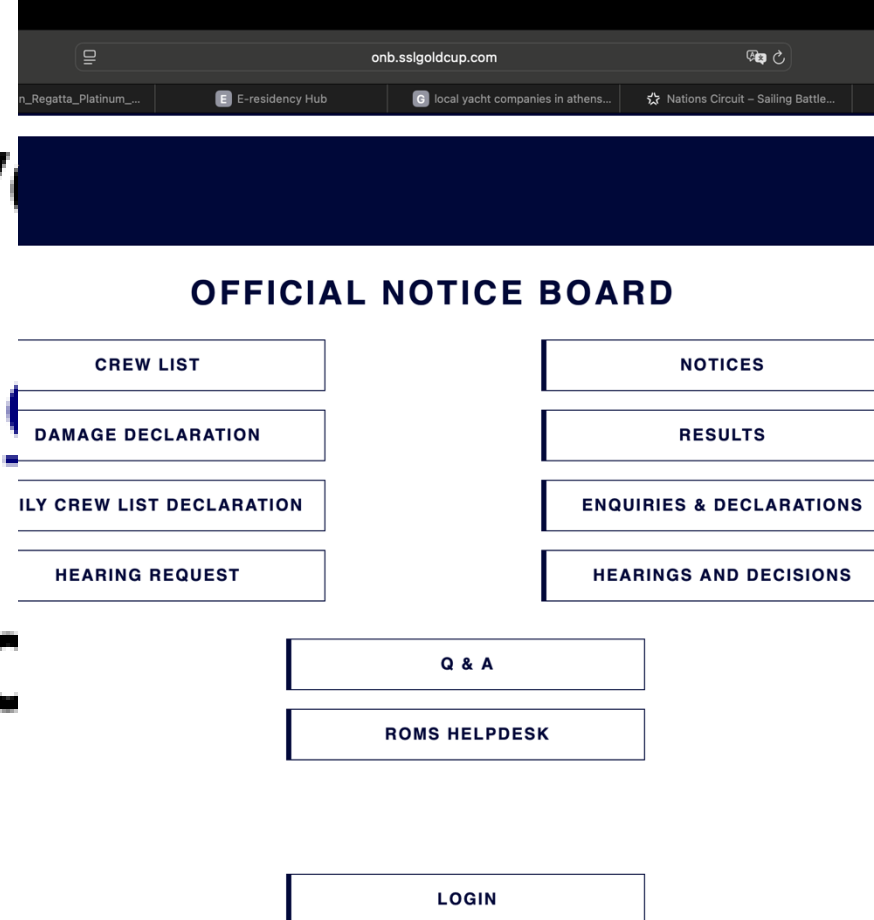
Appendix_UF_SSL_2026_Ver02.pdf

Notice_02_-_Amendment_to_Boat_Allocation_Saturday_20_December.pdf

SSL_Gold_Cup_Asia_Qualifiers_Boat_Allocation.pdf



.6 will be available
("ONB") at the
NOR") or Score
the ONB.



Paperless Regatta

Folder IV



Clean Up Day

Carbon Offset

CARBON OFFSET CERTIFICATE



PROUDLY PRESENTED TO
Star Sailors League

FOR OFFSETTING
19
Tonnes of CO₂e

DATE
December 24, 2025

Your carbon offset purchase supports
third-party verified greenhouse gas emission
reduction projects around the world.



Planting Trees

TREE PLANTING CERTIFICATE



PROUDLY PRESENTED TO
Star sailors league

FOR PLANTING
100
Trees

DATE
December 24, 2025

This purchase is helping fight climate change
by supporting reforestation projects which
sequester CO₂ emissions from the atmosphere.



Transportation Logs

Arrivals -

Country	People	Date	Time	Flight number	Airport	Van type
OMA	10 PAX	17/12	17:45	WY815	BKK	2 x 9 Seater van
KOR	8 PAX	17/12	21:55	BX725	BKK	2 x 9 Seater van
	DAJEONG	17/12	21:10	LJ001	BKK	
KOR	SUNGWOK	17/12	11:10	CZ8075	BKK	SUV
UAE	7 / 8 PAX	17/12	12:05	EJ384	BKK	2 x 9 Seater van
UAE	ADIL	17/12	6:45	WY817	BKK	SUV
KAZ	8 PAX	17/12	8:55	KC931	BKK	2 x 9 seater van

Departures -

Country	People	Date	Departure from varuna	Flight Time	Flight number	Airport	Van type
OMA	10 PAX	23/12	15:45	20:05	WY816	BKK	2 x 9 Seater van
KOR	1 PAX DAJEONG	23/12	18:00	22:25	LJ002	BKK	2 x 9 Seater van
	9 Person	23/12		22:55	BX726	BKK	
UAE	1 PAX ADIL	23/12	5:15	9:00	WY818	BKK	2 x 9 Seater van
UAE	7 PAX	23/12		9:30	EK375	BKK	
KAZ	8 PAX	23/12	5:45	10:05	KC932	BKK	2 x 9 Seater van

Savotel - DMK airport

Country	People	Date	Departure from savotel	Flight Time	Flight number	Airport	Van type
PHI	10 PAX	23/12	6:45	12:10	Z2286	DMK	2 x 9 Seater van
VIET	4 PAX	23/12	10:40	15:40	FD654	DMK	9 seater
	3 PAX	23/12	04:30	9:55	FD640	DMK	SUV
	3 PAX	23/12	10:40	16:40	FD638	DMK	SUV

Leave No Trace!

PROTECTING OUR PLANET

PROTECTING OUR PLANET: WASTE

RACE WITH NO TRACE

- The Rule: What you take out, you bring back. Nothing goes overboard.
- Impact: A single plastic bottle takes 450 years to decompose.
- Biomagnification: Microplastics enter the food chain.
- SSL Action: Events are PET-free. Use refill stations.



17 [NP] [DP] ENVIRONMENTAL RESPONSIBILITY

Notice of Race, SSL Gold Cup Asia Qualifying Series 2026

Page 7

- 17.1 Competitors are reminded of the importance of maintaining clean and healthy waterways.
- 17.2 Disposal of waste or trash into the water is strictly prohibited. Any breach of this rule may result in penalties up to disqualification.
- 17.3 Competitors shall use reusable bottles and fill at designated hydration stations. Single-use plastics (PET bottles, plastic cutlery, foam boxes) are not permitted.

Example of alternative food options (Veg/Vegan)



3. Waste management

box + fork + spoon = 0.05 kg

Total (some lunch boxes are included in the general waste weight): xx kg

4. Left over food

17.12.25: 6 boxes

18.12.25: 1 boxe

20.12.25: 8 boxes

Folder V



Spill kit photos, eco soap products



Toxic Prevention Regulations

3 PERMITTED ITEMS AND ACTIONS

- 3.1 It is permitted to take on board the following equipment:
 - 3.1.1 basic hand tools;
 - 3.1.2 adhesive tape, where not prohibited by BHR 2.1.9;
 - 3.1.3 line (elastic or otherwise of 4mm diameter or less);
 - 3.1.4 marking pens, where not prohibited by BHR 2.1.9;
 - 3.1.5 tell tale material;
 - 3.1.6 hand held compasses, watches without tactical capabilities, timers and personal GPS devices (wrist watches only). For the avoidance of doubt, no such device may be attached to the boat;
 - 3.1.7 shackles and clevis pins;
 - 3.1.8 velcro tape;
 - 3.1.9 bosun's chair, when not supplied by the Organising Authority ("OA");
 - 3.1.10 spare flags;
 - 3.1.11 PFDs, when not supplied by the OA;
 - 3.1.12 reusable bottles of water and snacks.
- 3.2 Items in 3.1 may be used to:
 - 3.2.1 prevent fouling of lines, sails and sheets;
 - 3.2.2 attach tell tales, when not prohibited by BHR 2.1.15;
 - 3.2.3 prevent sails being damaged or falling overboard;
 - 3.2.4 mark control settings;
 - 3.2.5 make minor repairs and permitted adjustments;
 - 3.2.6 make signals;
 - 3.2.7 personal safety.

Toxic Prevention Regulations

- 4.2.1 folding, bagging and placement of sails as directed;
 - 4.2.2 leaving the boat in the same state of cleanliness as when first boarded that day;
 - 4.2.3 releasing backstay tension;
 - 4.2.4 ensuring that the boat is empty of water.
- 4.3 At the end of the final day for a particular boat, cleaning the boat (cabin and decks), removing all trash and removing all tapes and marks.

Toxic Prevention Regulations

Maintenance and Repair

1. Boat owners are welcome to perform service work on their own vessels provided the following:

- The vessel is moved to a designated work area, available only upon prior scheduling and upon payment of the posted fee, for work involving the use of power tools, paint, paint remover, solvent or the like on any exterior part of the vessel.
- Absolutely no paints, thinners, solvents, oils or similar materials, or any sawdust, sanding residue, paint scrapings or the like be spilled, dumped or discharged into the waters of Ocean Marina. Boat owners should note that serious damage to other vessels can be caused by accidental spills and that the offending parties will be held completely responsible for repair of these damages.
- The repairs or service shall not involve prolonged or high speed operation of a vessel's engine.
- Outside contractors, service organizations or individuals shall not be permitted to undertake any work on vessels in Ocean Marina unless the boat owner first:
 - Obtains prior approval from the Marina Office's Manager; and
 - Provides written authorization for the contractors, organizations or individuals to board the vessel to perform the indicated work.
 - Pays the admission fee (THB 60 per person per day).

All outside contractors, service organizations or individuals violating such rules and regulations will be prosecuted as trespassers.

- All outside contractors, service organizations or individuals permitted to undertake work in Ocean Marina are required to register with the Marina Office subject to the prevailing terms and conditions thereof.

Folder VI

Notice of Race: Environmental Responsibility

17 [NP] [DP] ENVIRONMENTAL RESPONSIBILITY

Notice of Race, SSL Gold Cup Asia Qualifying Series 2026

Page 7

-
- 17.1 Competitors are reminded of the importance of maintaining clean and healthy waterways.
 - 17.2 Disposal of waste or trash into the water is strictly prohibited. Any breach of this rule may result in penalties up to disqualification.
 - 17.3 Competitors shall use reusable bottles and fill at designated hydration stations. Single-use plastics (PET bottles, plastic cutlery, foam boxes) are not permitted.

The Sustainability Pledge: Signed Code of Conduct



- Participants **grant** SSL, the Sailing Athletes Foundation (SAF), organising authorities, and official sponsors the right to **use, reproduce, and distribute** their **names, images, voices, and likenesses** (photo, video, audio) in any medium, **without compensation**, for purposes related to SSL events and promotion.
- Participants **consent** to SSL and SAF **collecting and using their personal data** (e.g., birth date, nationality, weight, height, and results) for rankings, statistics, and media content (SSL Data Protection and Privacy Policy).
- Participants **must be available** for interviews, press conferences, photo sessions, and media projects during SSL events and training, as required.
- Participants **must wear** SSL-provided or sponsor-approved clothing and equipment during races, official media appearances, and other formal occasions.
- All personal or team sponsors **must comply** with SSL regulations.
- **Political, religious, racial, or propaganda-like advertising** is strictly prohibited on boats, clothing, or equipment.

7. Sustainability and Respect for the Sea

All participants **must protect the environment** and the waters that host SSL events. They shall:

- **Never throw waste into the sea** and always dispose of trash properly.
- **Avoid single-use plastics** such as PET bottles and disposable cups.
- **Use reusable bottles and refill points** provided by SSL.
- **Keep venues, docks, and harbours clean** and use bins responsibly.
- **Participate in clean-up or sustainability initiatives** organised by SSL.
- **Operate boats responsibly**, avoiding unnecessary idling and preventing spills.
- **Act as ambassadors for sustainability**, setting an example for others.

8. Liability and Accountability

- Each participant is **fully responsible** for their conduct during SSL events.
- SSL shall **bear no liability** for personal acts, negligence, or incidents outside its control or supervision.
- Participants take part in SSL events **entirely at their own risk**. See the RRS Rule 3, Decision to race. This includes, racing, trainings, travel, accommodation and any associated activity. SSL/SAF accepts no liability for any material and personal loss, damage, injury or death incurred during or as a result of participation in the event or any related activities.
- Although each SSL 47 is insured with valid third-party liability insurance, insurance in case of death or serious injury is recommended.

The Sustainability Challenge



SSL Sustainability Challenge Asian Qualifiers

Log your sustainability actions to win the Sustainability Price or Daily Swag!

Le nom, l'adresse e-mail et la photo associés à votre compte Google seront enregistrés lorsque vous importerez des fichiers et que vous enverrez ce formulaire

* Indique une question obligatoire

Adresse e-mail *

Votre adresse e-mail

Select your Team *

Sélectionner ▼

Which Mission did you complete? *

- ☐ Sustainability Webinar (500 PTS)
- ☐ Daily Dock Cleanup - 15m (points depend on the weight, 1 gram=10 points)
- ☐ Separation of waste/recycle of waste (photo evidence) (100 PTS)
- ☐ Refill bottle photo (50 PTS)

Proof of Action (Photo) *

Importez jusqu'à 10 fichiers compatibles : image. 100 MB max. par fichier.

[Ajouter un fichier](#)

SSL's Legacy: SSL Education Series and Video Awareness

WORLD SAILING SPECIAL EVENT

SSL SUSTAINABILITY EDUCATION SERIES

An Educational Series for a Cleaner, Fairer Sport.

Based on World Sailing's Education Series & SSL's Policy.

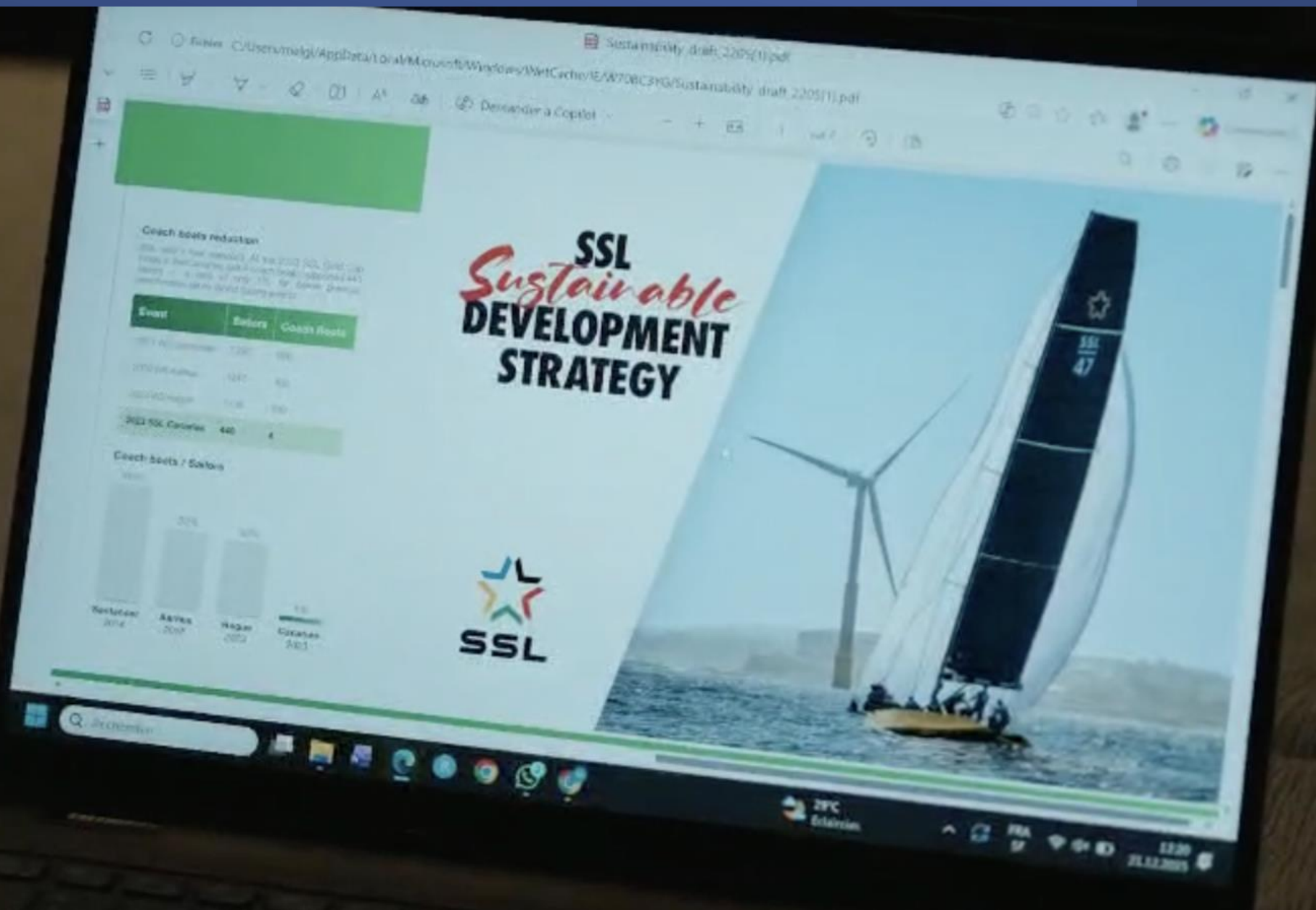


Elise LAFFAN
Sustainability Volunteer



0:10,20







Together we Race for The Planet

