



Sustainability at APSARA Beachfront Resort and Villa

APSARA Beachfront Resort and Villa is committed to responsible tourism by integrating sustainability into daily operations, focusing on Environmental protection, Community engagement, and social responsibility.

The resort has set a target to reduce greenhouse gas emissions by 50% by 2030. As of 31 December 2025, APSARA has achieved:

1. 17.6% of reduction in energy consumption
2. 5.6% reduction in water consumption
3. Ongoing 3% annual reduction in water use

Our key sustainability actions include:

1. Reducing single-use plastics through sustainable suppliers
2. Sourcing at least 40% of products from sustainable suppliers
3. Ensuring 95% of staff are trained in environmental practices

APSARA Actively supports the local community through:

1. Environmental initiatives (coastal clean-ups tree planting and marine conservation)
2. Health education programs (CPR training, school and local community donations)
3. Relief Support (for those affected by calamities / disaster)
4. Cultural support (religious ceremonies, festivals and local traditions)
5. Ongoing contributions to animal welfare and conservation organizations

APSARA is also committed to:

1. Human rights and equal treatment
2. Child protection and safeguarding policies

Apsara is committed to ethical and responsible employment practices and does not hire children or minors. All employees meet the legal minimum working age requirements in accordance with applicable labor laws.

Call: 076-487 519

Email: info@apsarakhaolak.com

Inform: Any resort staff member or manager

Looking ahead, APSARA will continue to enhance its sustainability efforts through improved environmental performance, stronger community engagement, and continuous operational improvements.

Our Commitment

Through these actions, APSARA Beachfront Resort and Villa reaffirms its commitment to sustainable tourism, environmental stewardship, community well-being, and cultural preservation, ensuring a positive and lasting impact for future generations.