如心園 NINA PARK CHINACHEM GROUP 華懋集團 Free admission 10 am - 10 pm (Mon - Sun)

Wood Fossil Experience Centre

Along the route which takes in 16 exhibition zones of the two-storey Experience Centre designed with interactive media and artistic touches, visitors can gain some core knowledge of wood fossils - progressing from what fossils are, the differences between wood and stone, the transformation from trees into wood fossils, to decoding the living conditions of a tree and the history of earth from a piece of wood fossil.

Opening Hours: 10 am - 6 pm (Tue - Sun)





The Story of Nina Park A poem calligraphy installation

outlines the theme of Nina Park.



Eternity Gallery Step into a corridor to showcase the time evolution.



Plant Evolution Identify members of the plantae and Understand the growth of trees from



Tree Anatomy seeds, flowers, trunks, roots, to tree rings.



Micrograph Cavern Appreciate the microscopic, colourful

images of wood fossils.



Figure out the tree age, sunlight

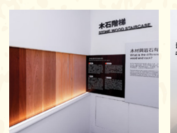
Decoding Wood Fossils direction, and environmental features before transforming to wood fossils by observing wood fossil cross section.



Hexagon Cinema



All About Fossils



Stone VS Wood **Stone Wood Staircase**



the World



Petrified Treasure of Snapshot of Nina Park Hong Kong Geological

Heritage



Age Clues



Colour Stone Stairway



Wood Petrification

About us

Nina Park is located in Tsuen Wan, adjacent to Nina Tower, Nina Mall and Nina Hotel Tsuen Wan West. Nina Park and its facilities cover approximately 70,000 sq.ft., showcasing over 100 museum-grade wood fossils. These precious specimens, constituting a significant natural historical legacy, are part of the private collection of the late chairwoman of Chinachem Group, Mrs. Nina Wang. This unique legacy will inspire local and international visitors through exciting "edutainment" programmes and innovative designs. As Hong Kong's first and only wood fossil park, Nina Park invites everyone to embark on a voyage of a million lifetimes.

Contact us

ninapark.org



6 Follow @NinaParkHK Now

ninapark@chinachemgroup.com

8 Yeung Uk Road, Tsuen Wan, Hong Kong

如心園 NINA PARK

CHINACHEM GROUP

Thematic Workshops

Through scientific experiments or handicraft production, participants can learn about various knowledge fields related to wood fossils to spark curiosity and inspiration.

Nina Park Edutainment Workshops



Palaeontology

- Learn palaeontology and the living environment of the ancient organism Understand plants and animals'
- classification and evolution Importance of biodiversity

Earth Science and Geology

Learn different types of minerals and

Understand the relationship between fossil formation and earth tectonic plates

Conservation and preservation

Know the basic principles of conservation · Understand conservation and sustainable development



Create Your Unforgettable Experiences at Nina Park

Embark on an unforgettable journey at Nina Park with our personalised guided tours, crafted to deepen your fascination with wood fossils and the park's remarkable facilities. Immerse yourself and your loved ones in the serene beauty of our lush lawn and the versatile amphitheatre set in a picturesque outdoor park.

In addition to park visits, you can enrich your experience at Nina Park by organising a range of activities, such as team-building corporate events and educational STEAM activities for students and more. Our professional catering services will enhance your gatherings with families and friends to create memorable moments.

Feel free to contact us at ninapark@chinachemgroup.com to schedule a site visit.



Sustainability Features at the Park

Nina Park features an array of integrated technologies and sustainable design elements.



Nina Park has adopted an experimental "sponge park" concept. Large rainwater tanks have been installed underneath the Park, serving as a sponge to absorb rainwater. The stored rainwater is filtered and recycled for irrigation, children's playscape and waterscape in the Park.

Sponge Park Concept



Outdoor Recharge Bike and Smart Bench

Integrating exercise and energy conservation, visitors may charge their electronic devices by pedalling and enjoy fitness experience.



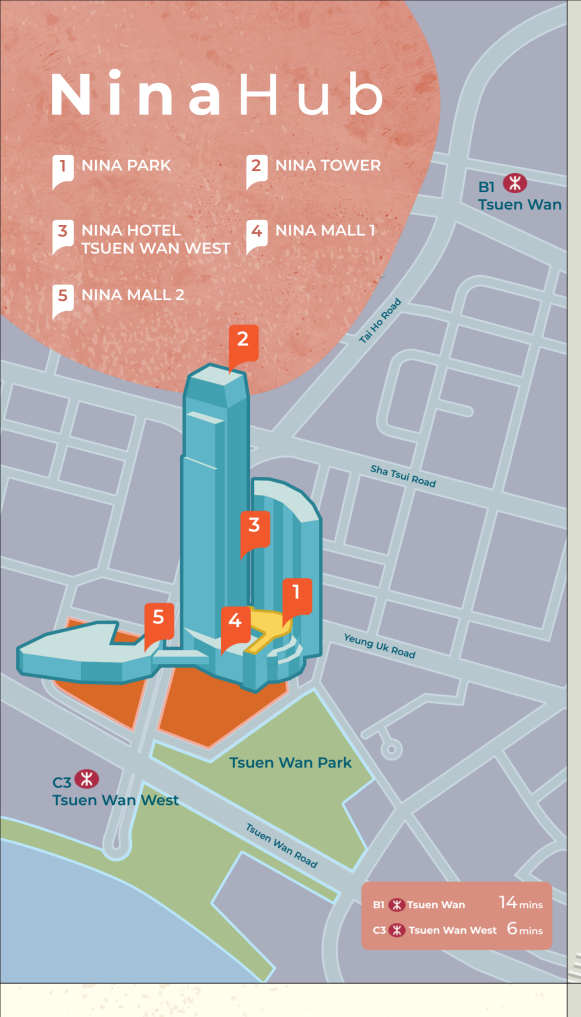
Solar Panel System and Steppable **Solar Panels**

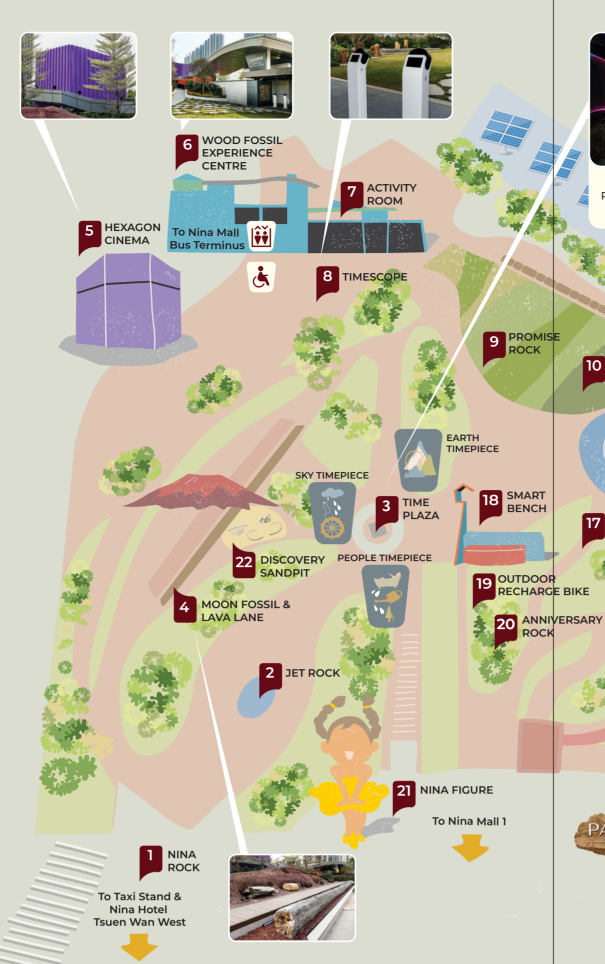
Multiple solar panels have been installed to generate approximately 100,000 kilowatt-hours of electricity annually, to support part of Nina Park's electricity consumption. It aims at promoting sustainable development and preservation of precious natural resources. The Steppable Solar Panel system consists of 36 solar panels, generating the power required for the nearby Smart Bench.

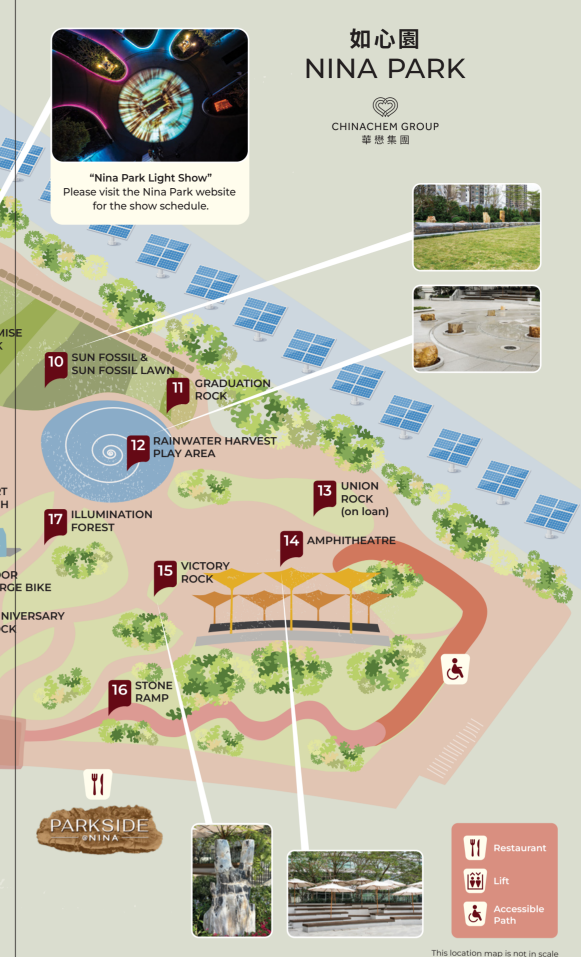


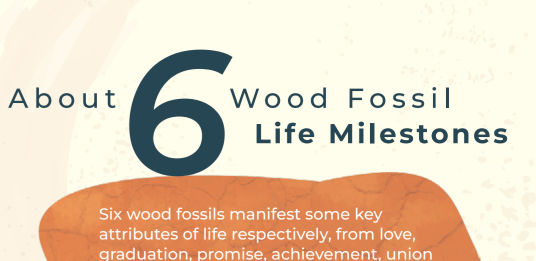
Wind Catcher

Nina Park has introduced an experimental feature to catch the prevailing eastern or southwest summer winds and help solve the conflict between air and rain penetration. Natural ventilation not only conserves energy but also minimises any drastic temperature changes between indoors and outdoors.











and anniversary.

Shaped like a heart for millions of years, this wood fossil serves as an eternal symbol of love, mirroring the enduring nature of the love in your heart. It is also resonating with the park name.

2. Victory Rock

Celebrate successes at this remarkable wood fossil shaped like the victory symbol, whether it be a significant achievement or a small personal victory.



3. Anniversary Rock

With three tree trunk fossils stacked together like a magnificent three-tiered cake, the rock will be one of the best props for photo-taking.

Guided Tour



For an inspiring edutainment journey, visitors are welcome to join the complimentary guided tours led by professional docents. Interested visitors may register on our website.





Shaped like a heart for millions of years, this wood fossil serves as an eternal symbol of love, mirroring the enduring nature of the love in your heart. It is also resonating with the park

3 TIME PLAZA

Using time as the axis, with sky, earth, and people as the coordinates, three mechanical timepiece installations are set up at Time Plaza to illustrate the cyclic nature of sky and earth. At night, Time Plaza is turned into a stage with special lighting, visuals, music, and smoke effects, taking visitors on a sensational journey through time.

MOON FOSSIL & LAVA LANE

The 25-metre-long Moon Fossil is located on Lava Lane, with an ash-erupting volcano, with reference to the Krakatoa Volcano in Indonesia, as a backdrop to trace the fossil's origins.

Equipped with smoke, sound, and lighting effects visitors can experience the awesome power of nature during the Pliocene Epoch.

5 HEXAGON CINEMA

A theatre seating designed in hexagonal shape which simulates Hong Kong's unique natural geopark landscaping, showcasing an introductory animation of

6 WOOD FOSSIL **EXPERIENCE**

CENTRE Immerse at the Centre with 16 exhibition zones, which enriches visitors' knowledge on earth science in various aspects: basic information about wood fossil. difference between wood fossils and stones, evolution of plants and trees as well as their essential living environment, and the fossilisation process.

8 TIMESCOPE

Travel through time with the Timescope, a special telescope that transports visitors back to an era when volcanic eruptions devastated the forests. Witnessing the fall of a tall tree, which becomes the Sun Fossil being displayed on the lawn.

SUN FOSSIL & SUN FOSSIL LAWN

The 30-metre long Sun Fossil, the park's longest wood fossil, as well as other wood fossils on display, lay at the spacious lawn where visitors can lounge on the grass, gaze up at the sky enjoying a rare moment of tranquillity amidst the bustling city.

What is wood fossil?

12 RAINWATER

PLAY AREA A circular plaza connects the Amphitheatre, this area serves as a rainwater collection "funnel" that directs water from the garden into an underground water tank for irrigation purposes, effectively reducing water consumption. Adjacent to it is a children's aquatic play feature, surrounded by various wood fossils, making

it an instagrammable spot for visitors.

Park Features •

This outdoor theatre houses

14 AMPHITHEATRE

about 100 persons and

serves as an ideal space for relaxation, gatherings, and various events, aiming to bring people together, and becoming a beacon of diversity, inclusiveness, and storytelling.

Other Features

2 JET ROCK

ACTIVITY ROOM

9 PROMISE ROCK

GRADUATION ROCK

13 UNION ROCK

ROCK

21 NINA FIGURE

18 SMART BENCH

Powered by the Steppable

bird-house design, with a

weather updates and park

news, as well as a sensor for

reading light and wireless

a refreshing experience for

visitors.

charger. The bench also has a

and motion sensors, providing

water-cooling row with fans

digital screen featuring

Solar Panel System, the smart

bench incorporates a compact

This unique likeness of the late Mrs. Nina Wang, chairwoman of 15 VICTORY Chinachem Group, is erected here to recognise her passion for nature and kindness, and her desire to share her treasured collection of rare wood fossils with the public.

"Little Sweetie", as this image became known, is deeply rooted in Hong Kong popular culture and recalls the lead character in her autobiographical comic book, Nina Nina, co-created by Mrs. Wang and Japanese Manga artist Igarashi Yumiko, best known for the series. Candy Candy. And this depiction perfectly reflects Mrs. Wang's boundless creativity and cheerful

16 STONE RAMP

17 ILLUMINATION FOREST 19 OUTDOOR **RECHARGE BIKE**

20 ANNIVERSARY ROCK

DISCOVERY SANDPIT

4. Graduation Rock

A scroll-like wood fossil marks the special day of graduation and a new page of life.



5. Promise Rock



A jewel-like fossil is delicately surrounded by a giant ring. It resembles a ring set with a colourful gemstone, symbolising a lifelong promise.

The inside of the ring is engraved with the words "I love you" in 20 languages, encapsulating the couple's lifelong promises.

6. Union Rock

Shaped like an open hand that invites people to gather, the Union Rock serves as a unifying force.

(Union Rock is on loan until 2027, currently displayed at the Palaeontology Gallery in the Hong Kong Science Museum.)





Dating back to the Pliocene Epoch, about 2.6 to 5.3 million years ago, when trees were buried by volcanic ash or sediment and protected from decay by oxygen, groundwater rich in dissolved solids percolated through the sediment over a long period of time, gradually replacing the woody material with silica. The appearance of wood fossils varies. Some pieces resemble blocks of wood, while others take on the appearance of stones or even lumps of charcoal. Each fossil has its own unique characteristics.