

Tina River Hydropower Project Reaches 23% Completion, Advancing Toward 2028 Commissioning

The Tina River Hydropower Project has achieved a major milestone, with construction now 23% complete as of January 2025. This progress marks a significant step toward delivering affordable, clean, and renewable energy for the Solomon Islands.

As one of the country's largest infrastructure projects, Tina River Hydropower remains on track for completion and commercial operation in early 2028.

Once operational, the 15-megawatt hydropower facility will supply nearly 70% of Honiara's electricity needs with renewable energy, significantly reducing reliance on costly diesel generation and lowering power prices.

On 28 January 2025, the Tina Hydro Project Office's Environmental and Safety Team, alongside representatives from the World Bank, conducted a site visit to assess ongoing work. The delegation noted substantial progress compared to the previous year.

According to Hyundai Engineering Company's Project Manager, Mr. Euiman Moon, overall project completion has reached 23%, with road construction nearing 87% completion.

Other critical infrastructure, including dam and powerhouse works, is advancing steadily.

This milestone underscores our commitment the project on schedule for commissioning in 2028," said Mr. Moon. "We continue working closely with Tina Hydropower Limited and the Project Office to ensure construction efficiently while

efficiently while meeting sustainability targets."

During the site visit, Mr. Moon led the World Bank team on a tour of the dam and powerhouse, highlighting key achievements

HEC Engineers explaining the construction of the tunnel portal to the visiting tean

With strong collaboration among stakeholders and a steadfast commitment to excellence, the Tina River Hydropower Project is well-positioned to meet its key milestones and deliver lasting benefits to the Solomon Islands



Progress of construction on the Surge Tank and access road to the powerhouse.

Tina River Hydropower Project Strengthens Conservation Efforts with Government Collaboration on Upper Tina Catchment

Biodiversity conservation efforts in the Upper Tina Catchment have received a significant boost following a high-level meeting between representatives of the Tina River Hydropower Project Office (TRHPO) and Guadalcanal Premier Hon. Willie Atu, alongside Provincial Secretary Mr. Maesac Suia.

The discussions emphasized the government's commitment to sustainable development while ensuring the protection of critical biodiversity in the region through necessary steps for the declaration of protected areas.

The meeting, held earlier last week, highlighted the importance of balancing environmental conservation with construction and economic progress as the Tina River Hydropower Project moves steadily toward completion.

During the discussions, it was clarified that the Project Office will cease operations in December 2028, after which the responsibility for managing the Upper Tina Catchment's biodiversity will shift to the Solomon Islands Government (SIG). While the hydropower project will be operated by Tina Hydropower Limited (THL) for 30 years until 2058, SIG will take the lead in long-term conservation efforts.

Hon. Premier Willie Atu commended the ongoing progress, particularly improvements to access road infrastructure, which will enhance oversight and monitoring.

He stressed the significance of integrating biodiversity conservation with economic development, emphasizing that the hydropower project will play a critical role in reducing reliance on diesel-generated electricity, lowering energy costs for the people of the Solomon Islands, and reducing the nation's carbon footprint.

"Our goal is to ensure that this project delivers long-term energy solutions while safeguarding our natural environment for future generations," said Premier Atu.



Mr. Maesac Suia—Provincial Secretary to Guadalcanal Provincial Government, Baltazare Rongo-Community Liaison Officer, Project Office, Mr. Willie Atu Hon. Premier of Guadalcanal Province, Sahibzada Tanzeel-Environmental and Social Safeguards Manager.

A key focus of the discussions was the urgent need to protect the Upper Tina Catchment from threats such as deforestation, illegal logging, and mining activities.

Premier Atu underscored the importance of declaring the area a Protected Site under the Solomon Islands Protected Areas Act 2010, a move that would ensure the long-term preservation of water quality, sedimentation control, and biodiversity.

Provincial Secretary Maesac Suia echoed this sentiment, emphasizing the need for greater coordination between the Provincial Government and the Project Office. He called for a comprehensive biodiversity management plan aligned with both national and provincial policies while maintaining strong communication between the Project Office and the Provincial Government regarding construction progress and conservation efforts.

Mr. Sahibzada (ESSM-PO) also highlighted the need for stronger community involvement to ensure that tribal communities from the upper catchment, local landowners, and residents benefit from the project.

The Guadalcanal Provincial Government stressed the importance of increasing awareness and engaging customary landowners in conservation efforts. To ensure the long-term conservation of the Upper Tina

Catchment, several key actions were discussed during the meeting.

These include strengthening legal protections by addressing regulatory challenges related to logging and mining permits, as well as sharing the area's geographic coordinates with the Provincial Government.

Additionally, the formation of a Steering Committee was proposed to oversee conservation initiatives, with efforts set to begin by mid-2025 to officially declare the Upper Tina Catchment a Protected Area under the Solomon Islands Protected Areas Act 2010

A sustainable funding plan will also be developed to support conservation efforts beyond the hydropower project's commercial operation date. Furthermore, international collaboration with organizations such as the Asian Development Bank (ADB) and the World Bank will continue to strengthen biodiversity efforts on an ongoing basis.

Hon. Premier Willie Atu reaffirmed the Guadalcanal Provincial Government's commitment to balancing development with environmental conservation.

He expressed confidence that the Tina River Hydropower Project would not only strengthen the nation's energy sector but also serve as a model for sustainable development and biodiversity protection.

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World Bank & PO Site Visit to Tina River Hydropower Development Project: Summary Report

Tina River Hydropower Development Project: Representatives from the World Bank (Renee Berthome, Task Team Leader; Khine Wynn, Environmental Specialist; Marista Kapini, Social Development Specialist; Sam Ziokera, IT Specialist) conducted a site visit to the Tina River Hydropower Development Project on 4 December, reaffirming their commitment to ensuring compliance with safety standards and environmental protocols.

The visit, part of the Project Office's weekly site inspections, brought together members of the Project Office team, including Mandus Boselalu (E&S Officer), Baltazare Rongo (CLO), Joel

Zole (CLO), Sahibzada (new ESSM), and Daniel Tuhanuku (new Environmental and Social Coordinator).

Representatives from Tina Hydropower Limited (THL), including Jaydol Jacob (THL's OHS Officer) and Ernest Kolly (OE's E&S Officer), also joined the delegation.

During the visit, the team conducted thorough site inspections across multiple project lots, observing progress and identifying areas requiring immediate action.

The World Bank Representatives observed notable progress in culvert development, tunnel excavation, and concrete pouring.

The site visit underscored the shared commitment of all stakeholders to uphold the highest standards of safety, environmental management, and sustainable



Picture taken during the site visit at Tunnel Boring Site of PO Officers and World Bank Team.

construction. Immediate actions were recommended to address risks and to further improve site operations.

"We remain committed to ensuring that the Tina River Hydropower Development Project meets WB ESF standards." said Sahibzada (PO ESSM).

"The World Bank's visit reinforces all stakeholder's joint responsibility to deliver this project with transparency, safety, and sustainability at the forefront."

The Project Office, alongside developers, contractors, and stakeholders, will act swiftly on the recommendations to enhance safety practices, strengthen environmental safeguards, and maintain construction momentum.

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"The protection of the Upper Tina Catchment is not just an environmental necessity but also a fundamental part of ensuring the long-term success of this hydropower initiative and its economic and social benefits. Our commitment remains strong, and we will continue to work closely with the Project Office, government agencies, and conservation stakeholders to make this vision a reality," stated Premier Atu.

The Tina River Hydropower Development Project is being implemented by the Solomon Islands Government with financing and support from the Abu Dhabi Fund for Development, the Asian Development Bank, the Government of Australia, the Green Climate Fund, Korea EX-IM Economic Development Cooperation Fund, and the World Bank.

POWERING THE NEXT GENERATION: STUDENTS VISIT TINA HYDROPOWER PROJECT

Year 12 Science students from St. Joseph's Tenaru Secondary School have been inspired by a visit to the Tina River Hydropower site, gaining hands-on exposure to Solomon Islands' biggest renewable energy project which is being supported by Australia.

Organised by Tina Hydropower Development Project Office, the tour took students to the dam construction site and powerhouse to meet with technical experts. Students engaged in discussions and learned about career pathways in renewable energy, engineering, and environmental science.

Australian High Commissioner, HE Rod Hilton, said Australia was a proud contributor to the Tina River Hydropower Project, which will create jobs, reduce green-house gas emissions and lower the price of power.

"Australia is investing SBD330 million in Solomon Islands first hydropower scheme, which is Australia's largest climate finance investment in the Pacific."

"The Tina River Hydropower Development Project will deliver more reliable and more affordable power to Honiara, reducing power bills for households, government and commercial customers."

Year 12 Science students, Celestine and Michlia said the visit had inspired them to think about their future career paths.

"I've learned about various fields, and it has motivated me to work hard to achieve my goals," said Celestine, while Michlia said the visit had inspired her to explore technology and engineering.

Community Sharing Benefit Project's Community Liaison Officer, Titus Siapu said they would be conducting more visits in the future to give senior students the chance to connect with real-world applications of science, engineering, and environmental science.

The Tina River Hydropower Project is a nationally significant project that will provide reliable, sustainable energy for Solomon Islands.

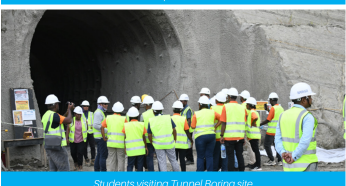
The project will also lower the country's exposure to increasing global fuel prices, as well as supporting the country to reach its greenhouse gas emissions target under the Paris Agreement.

The Tina River Hydropower Development Project is being implemented by the Solomon Islands Government with financing and support from the Abu Dhabi Fund for Development, the Asian Development Bank, the Government of Australia, the Green Climate Fund, Korea EX-IM Economic Development Cooperation Fund, and the World Bank.

Australia, through the Australia Infrastructure Financing Facility for the Pacific is also supporting the construction of a 22 km transmission line to connect the hydropower site to Honiara's electricity grid.



Mr. Pradip Verma presenting a brief lecture to the students of St Josephs Tenaru





PARTNERS VISIT TINA RIVER HYDROPOWER SITE AS THE PROJECT ADVANCES

A high-level delegation from the Australian Infrastructure Financing Facility for the Pacific (AIFFP), accompanied by representatives from the World Bank, the Asian Development Bank (ADB), the Australian Department of Foreign Affairs and Trade (DFAT), and the Economic Development Cooperation Fund (Korea Ex-Im Bank), visited the Tina River Hydropower construction site to assess the project's progress.

This visit marks a significant milestone in the ongoing efforts to enhance renewable energy infrastructure in the Solomon Islands.

As the country's first large-scale renewable energy initiative, the Tina River Hydropower Project is poised to significantly reduce reliance on imported fossil fuels, lower electricity costs, and provide a stable and sustainable power supply for the people of the Solomon Islands

The delegation was joined by representatives from Tina Hydropower Limited (THL), Solomon Power, and the project management team from the Tina River Hydropower Development Project Office, along with technical advisors.

The site tour was conducted by the project manager and staff from Hyundai Engineering Company, who provided



The head of AIFFP Mr. Jonathan Kenna and colleagues being welcome to HEC office campsite.

firsthand insights into construction progress, site safety measures, and ongoing engineering work essential for the successful delivery of the project.

Mr. Jonathan Kenna (Head of AIFFP), speaking on the importance of the project, expressed his admiration for the significant progress made, noting the completion of access roads, the ongoing preparation of the dam structure, and the imminent commencement of tunnel boring.

The AIFFP will finance a 22-kilometre transmission line connecting the hydropower site to Honiara's electricity grid, a project that will be executed by Solomon Power.

Mr. Pradip Verma, Project Manager of the

Tina River Hydropower Development Project Office, expressed gratitude for the continued support of financing partners:

"This project would not be possible without the dedication and investment of our donor partners. Their visit today underscores their ongoing commitment to developing a cleaner and more resilient energy sector in the Solomon Islands."

Once completed, the Tina River Hydropower Project will provide a renewable energy source capable of meeting a significant portion of the nation's electricity needs, reducing greenhouse gas emissions, and positioning the Solomon Islands as a leader in sustainable energy development in the Pacific region.



The team being guided by HEC supervisors at the Damsite



THL CEO leading the visiting team to the induction presentation at HEC Campsite

GAP COMMUNITY WORK UPDATE

Exciting Updates from the Tina River Hydropower Development Project (TRHDP) Team: Key Supporters for Temporary Water Supply Scheme in Bahomea Ward



Sharon Para (GAP Assistant) during group discussion

The Tina River Hydropower Development Project (TRHDP) team began 2025 with a significant milestone—a visit to Habusi Village in the Bahomea Region on January 9th.

This visit marked a key phase of the Temporary Water Supply Project, an initiative led by Hyundai Engineering Co. Ltd (HEC), the Engineering, Procurement, and Construction (EPC) Contractor. The project aims to ensure reliable access to clean and safe drinking water for all residents during the construction phase

As part of this initiative, Habusi Village received two 3,000-litre water tanks, designed to store rainwater for essential uses such as washing, cooking, and drinking.

Prior to this intervention, the community relied exclusively on the Tina River as its primary water source. However, ongoing developments on the river have made access to clean water increasingly challenging, underscoring the importance of alternative water sources.

The installation of the water tanks has been transformative, particularly for the women and girls of Habusi Village, who have traditionally shouldered the responsibility of fetching water for their households. This task often required long and arduous journeys to the river, consuming time that could have been spent on education, income-generating activities, or family care.

The availability of these tanks has significantly alleviated their workload, providing them with more opportunities to pursue personal and community development.

During the installation process, the women of Habusi Village emerged as key supporters, providing exceptional logistical assistance. Their efforts in transporting equipment through the village's challenging terrain and limited access points proved invaluable to the project's success. This collaborative spirit enabled HEC to overcome logistical challenges and efficiently install the water tanks, underscoring the critical role of women in fostering community resilience and shared responsibility.

The initiative's benefits extend to men and boys as well, enabling them to participate more effectively in water collection and other household activities. This inclusive approach has strengthened community resilience, ensuring that all members benefit from improved water accessibility.

The TRHDP team recognizes the vital contributions of women as caregivers and community leaders, alongside the active participation of men and boys. The rainwater tanks symbolize

a significant advancement in enhancing the quality of life for all members of Habusi Village, fostering a healthier and more sustainable community.



5000L Water Tanks provided by HEC



Young lady doing the dishes with the new water supply provided by HEC.

Strengthening Legal Awareness: Tina River Hydropower Teams Up with SIWLA to Empower Communities.

In a landmark collaboration, Gender Team of the Tina River Hydropower Development Project and the Solomon Islands Women Lawyers Association (SIWLA) conducted legal awareness in the communities of Belaha, Bahomea, and Malatoha

These communities impacted directly by the Tina River Hydropower Project are being empowered with crucial education programs to raise awareness of key legal protections, including the Family Protection Act, the Penal Code, and Human Trafficking laws.

The legal awareness sessions held on 18th, 20th, and 27th February 2025 have been helpful in empowering local community members, particularly vulnerable populations, through sensitization on their rights and access to channels for accessing justice. Central to the sessions were discussions on the Family Protection Act, which safeguards

individuals facing domestic violence, provisions in the Penal Code on abuse, and the critical legal frameworks surrounding human trafficking.

The TRHDP team recognizes the vital contributions of women as caregivers and community leaders, alongside the active participation of men and boys. The rainwater tanks symbolize a significant advancement in enhancing the quality of life for all members of Habusi Village, fostering a healthier and more sustainable community. "We are committed to ensuring that the communities directly affected by the Tina River Hydropower Project are equipped with the necessary knowledge to protect themselves and their families," said Ella Wairiu, Tina River Hydropower Project Office's Gender Focal Point.

"Through our collaboration with the Solomon Islands Women Lawyers Association, we are not only raising awareness about essential legal protections but also reinforcing the need for communities to be informed about their rights. This is a crucial part of our Gender work and reflects our commitment to safeguarding vulnerable groups, particularly women and children, in the face of rapid development."

As a major infrastructure project, the Tina River Hydropower Project brings both opportunities and challenges to the surrounding communities. Acknowledging the risks associated with large-scale development, including potential exploitation and abuse, the project office team has made it a priority to ensure that local communities are well-informed about the legal



Women from Bahomea during the Community Legal Consultations

protections available to them. The Solomon Islands Women Lawyers Association, dedicated to advocating for women's rights and gender equality, has played a key role in delivering these legal sessions. Their involvement highlights the collective responsibility to protect the well-being of all community members, especially those at heightened risk of exploitation.

"The Solomon Islands Women Lawyers Association realizes the need to advocate for social justice for women, children, and vulnerable groups of society; therefore, taking part in community awareness programs like this aligns perfectly with the goals and objectives of the association. We will continue to provide support in whichever way we can to ensure that all women, children, and vulnerable groups, particularly those in rural and isolated communities, are aware of their legal rights and the avenues available to them to access justice.". Said a representative from the SIWLA.



egal Consultant during the focus group discussions with Male members of the community

COMMUNITY BENEFITS SHARING PROJECT 2

Historic Voting in Malango and Bahomea Marks New Era for Community Benefits Sharing

Votes have been counted and winners announced in a historic day that saw over 2,000 eligible community members from the Malango and Bahomea regions turn up to cast ballots in the Community Benefits Sharing (CBS) Fund election held on Thursday, 12 December 2024.

The day of polling at the World Outreach Christian Centre in Lungga, was held to form a Board of Trustees (BoT) and Community Advisory Committee (CAC) for the Bahomea and Malango Community Benefit Sharing Trust Association, signifying a positive move towards an inclusive and fair benefit sharing program for Tina River Hydropower Development catchment communities.

To ensure a collaborative approach to community development with a commitment to gender and regional equity, the newly established Board of Trustees consists of five members and in accordance with the Constitution, four members of the Association must be elected as Trustees from within the Bahomea and Malango ward and the fifth representative from Tina Hydropower Limited (THL).

Newly elected representatives Wilfred Maneisu and Kathleen Kambu from Bahomea and Pamela Naesol and Denson Denni from Malango will be joined by Administration Manager from THL Derwin Ovita as inaugural members Wilfred Maneisu, the newly elected representative for the Board of Trustees for the Bahomea Ward, said he was pleased with the process and outcome of the elections.

"CBS Fund has enabled a well-structured system to get people involved which will set a base for Central Guadalcanal and the whole of Solomon Islands'.

On the same day, the Community Advisory Committee, consisting of fourteen members, was also elected and formed to represent both regions equally, with seven members each elected from the Bahomea and Malango wards.

The Committee representatives for Bahomea as voted by the people are Azariah Sakeni Votua, Andrew Kesini, Miletus D Kirisi, Elsie Len Bako, Babra Javin, Gethrone Teli with the seventh position being a tie, to be decided at the first Board meeting in January 2025.

From Malango, the elected include Felix Vari, Clyde Yaxley Maeni, Hosea Gibson, Frazer M Voromate, Noelyn Biliki, Brisita Kake Elijah and Marylyn Tuna.

Francis Kapini, Project Manager for the Community Benefits Sharing Project Phase 2 said the day was an enormous success and thanked his team for the many hours of preparations behind the scenes to ensure the nomination and voting process was carefully structured and executed to uphold transparency and integrity.

"Candidates were required to meet specific criteria, including being a member of the Trust Association, possessing a minimum high school education, having professional experience, and being a fit and proper person with no criminal convictions."

He goes on to say, "The voter registration and participation figures shows the communities' commitment to be actively involved with the CBS Fund process. 38% of registered voters casted their ballots today and we hope this election will now set a precedent for future initiatives in our country, ensuring that community voices are heard, and benefits are equitably shared."

The Community Benefits Sharing Fund will provide collective, non-cash benefits to core landowners and the wider project host communities to promote sustainable development, enhance socio-economic conditions and encourage active community participation.

The Fund, built around a community led approach, has been designed for community members to be able to apply to the Fund for grants to support local priority projects.

With financing from the World Bank, the second phase of the Community Benefits Sharing Project is being implemented by the Solomon Islands Government to support the Tina River Hydropower Development Project and deliver improved roads, water supply, and electricity connections to local communities. It will also ensure there is an effective and sustainable way to distribute a part of the revenue from the operation of the hydropower facility directly into communities in and around the Tina River project site

PHOTO GALLERY FROM VOTING DAY













Bridging Communities: A Training Program Prepares Locals for Vital Road Construction



Successful graduands from the first batch of the Work Readiness Training in Antioch Village

15th February 2025 - A total of 76 participants from the communities of Antioch and Valesala in the Bahomea region have successfully completed a Graduation Training Program focused on Life Skills and Work Readiness.

This initiative prepares them to contribute to the construction and improvement of the Antioch-Valesala Road access, under the Community Benefit Sharing Project 2 (CBSP 2).

The training consisted of three separate sessions designed to equip participants with essential skills needed for the workforce, particularly in the construction sector.

Through this program, community members gained practical knowledge and abilities that will enable them to actively participate in the road access improvement project, fostering both economic opportunities and infrastructure development in the region.

"This training is a significant step in empowering local communities by equipping them with skills that not only support this project but also enhance their long-term employability," said Alice Mary Walani, Lead Trainer.

"By investing in people, we are not only building roads but also building futures."

The Antioch-Valesala Road Access Improvement Project is a transformative initiative for the region. Once completed, the 500m road will provide safer, more reliable transportation for residents, connecting them to essential services, markets, and economic opportunities.

For years, limited road access has posed challenges for farmers, students, and families, making it difficult to transport goods, access healthcare, and attend school.

With this new development, local farmers will have better access to the Honiara market, students will have a safer and more reliable route to school, and emergency services will be able to

reach these communities more efficiently.

"This road is more than just infrastructure—it's a pathway to opportunity, growth, and improved livelihoods for our communities," said Mr. Lionald Tarairamo, CBSP's Community Training Officer.

"By investing in training and skill development, we are ensuring that this project is truly community-driven, creating employment and empowering local workers."

By providing life skills and work readiness training, this program ensures that residents are not just passive beneficiaries but active contributors to their community's development. Members who completed the training and working on the road for the next 6 months will also have access to wages as well as other side opportunities that will be generated for others in the two communities

With construction of the roads is about to begin, the Antioch and Valesala communities are looking forward to a future where better road access leads to greater opportunities, improved quality of life, and long-term growth.



An excited mother with her baby doing her presentation during the training

CBSP LITERACY & NUMERACY TRAINING





Graduands from Sungina Village







"Between February and March 2025, CBSP proudly rolled out Literacy and Numeracy training across the Belaha, Bahomea, and Malatoha regions. The sessions welcomed men and women of all ages, creating a vibrant and inclusive learning environment. We're thrilled to share that all participants graduated with certificates in reading and writing—a wonderful achievement and a big step forward for lifelong learning in our communities!"

ROOT CROP PRODUCTION & MANAGEMENT





CBSP conducted a Root Crop Production and Management training in Tina Village from 10 – 14th March, located in the Bahomea region. The training aimed to equip local participants with practical knowledge and hands-on skills to improve root crop cultivation and overall farm management. As part of the initiative, CBSP also delivered essential agricultural tools to support participants in their daily gardening and farming activities. This effort reflects CBSP's ongoing commitment to strengthening food security and promoting sustainable agricultural practices in rural communities.

FINANCIAL LITERACY







Gender and Community Benefit Sharing Project 2 (CBSP 2) teams of the Tina River Hydropower Development Project coorganized a Financial Planning and Management Course for the communities of Chichinge, Koloula, and Mataruka.

Held in Chichinge, the course aimed to equip participantsespecially women—with essential financial skills to better manage their small businesses

Empowering women through such training is vital, as it gives them the knowledge and confidence to take control of their finances. With these skills, they can strengthen their economic independence, contribute more effectively to their households and communities, and help break down barriers to economic equality.

The course also featured presentations from the National Provident Fund (NPF) and Our Telekom, focusing on their M-Selen and youSave services to enhance financial accessibility in rural areas.

This initiative is part of the Tina River Hydropower Project Office's ongoing Gender and CBSP2 training programs, which help communities maximize their economic opportunities. The course will continue to Bahomea, Malatoha, and Belaha regions in April.

ANTIOCH ROAD CONSTRUCTION





Phase 1 of the road construction project in Antioch has officially commenced. This initiative falls under Component 2a of the CBSP 2, which focuses on road upgrades. The initial phase involves deploying machinery and beginning civil works to lay the groundwork for the road improvement. In the next stage, local villagers—who have recently completed a work readiness training program—will be contracted to continue the construction over the coming months. This two-part approach ensures both infrastructure development and meaningful community engagement



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MEDIA INQURIES

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