

PAC Corporation (Thailand) Co., Ltd.

Well-being

ENERGY SAVING SOLUTIONS FOR SUSTAINABLE LIFE & BUSINESS



COMPANY PROFILE

TABLE OF CONTENT

03	Introduction	19-20	PAC Services
04	Who we are ?	21	PAC Solutions
05	Vision & Mission	22-23	High-Efficiency Application Solutions
06	Message from CEO	24	Target Customers
07	Message from CTO	25-27	PAC References
08-09	History & Milestones	28	Our Proud
10	Management Policy	29	PAC Team
11-12	PAC R&D and IP	30	PAC Office
13-17	PAC Products	31	PAC Sustainable /Partner & Support
18	Why PAC	32	Contact Information



The core value of PAC is energy conservation. We care about our environment and promote sustainable development.

PAC is the leading company that creates and develops innovative and energy-saving water heaters and air conditioners. We improve the energy efficiency of these appliances and help our customers reduce electricity consumption spending by up to 100%.

WHO WE ARE?



PAC is...

Pac Corporation (Thailand) Company Limited or PAC is the creator and developer of innovative water heaters and air conditioners. PAC Corporation's technology puts wasted and alternative energy to good use. In response to the maximum efficiency with the least amount of energy for water heaters and air conditioners to reduce energy costs and reduce the burden of electricity for users.

PAC continuously invents and develops innovative products, such as PAC Frenergy - heat recovery water heater, Pac Pooltemper - Swimming pool heat pump, PAC Heatralized - Heat pump water heater, PAC Solaraire - Solar air conditioner. We specialize in product design and development of energy-saving water heaters and air conditioners, as well as energy efficiency problem solving and consulting. At present, PAC is continuously and steadily moving towards the future to bring the innovations of Thai energy saving water heaters and air conditioners to the world market.

Purpose

Doing business that leaves good resources and a good environment for the next generation.

Philosophy

Do our best and adhere to social and environmental responsibility.

PAC aims to do the right things, with the intention of consistently achieving outstanding results. All employees at all levels and stakeholders are aware that we must constantly use our physical strength, mental strength, knowledge and existing skills to become ever more productive. We strive to constantly learn and study new things in order to overcome obstacles and move forward with stability and sustainability.

PAC conducts its business with due regard for its duties and social responsibilities, including consideration of the management of natural resources and the sustainable environment.

»PAC VISION AND MISSION

Vision

PAC is the market leader in the field of energy-saving innovations, trusted internationally.



Mission

- 1. Supply of products and services with international quality standards.
- 2. Continuous establishment and development of customer relationships.
- 3. Continuously innovate to meet customer needs in a variety of requirements and modern.
- 4. Develop teams that deliver outstanding performance at an international level.

Our Core Value

Innovation

Have ideas or propose measures that lead to better results or produce new and better results.

Proactive

Work with enthusiasm and thoroughness. Have a 'Can Do Attitude,' that is, a willingness and determination to do whatever it takes to achieve a goal.

Accountability

You share responsibility for the success of the organization by presenting progress, identifying potential issues that may impact the organization, collaborating to find solutions, improving and evolving to achieve results for the team and the organization.

Customer Oriented

Focus on prioritizing and meeting customer needs with the goal of achieving the highest level of satisfaction.

Message from CEO



Atchara Poomee

Founder and CEO

From the covid-19 situation during the past years, creates many challenges for our business. From the plan to strive to grow during the pre-crisis period. We need to adjust the policy to support the organization to survive.

But after the situation began to resolve, today, we will go back to doing what we intended. Start from developing our team to be more strong. Consulting and offering in energy saving solutions has been expanded.

We have a plan to expand both domestic and international markets, including finding partnerships with companies in the industry that have similar businesses to ours. In order to expand our customer service even more in various areas. We are ready to bring our experience, knowledge and competence to develop new innovations that help improve the quality of life. We are determined to develop our organization in order to elevate it to be a standardized SME organization that is accepted both domestically and internationally.

Atchara Poomee Founder and CEO

Message from CTO



Apichat Poomee

Founder and CTO

Mr. Apichat is a senior engineer and business developer in the field of energy-saving air conditioning and water heating systems with over 10 years of experience in air conditioning engineering, innovative product design, innovation management and business development. He is also a guest speaker on clean technology, green innovation, etc.

"I do not think I go to customers at work to sell something. Rather, I have the opportunity to interact with customers to learn what customers want. And I'll come up with something new and different to really meet customers needs."

Apichat Poomee Founder and CTO

PAC HISTORY & MILESTONES

PAC Corporation (Thailand) Co., Ltd. or PAC was founded by Khun Atchara and Khun Apichat Poomee. The heirs, who inherited the family business from their father's generation and have been in the air conditioning business for more than 30 years, saw an opportunity to expand their existing business to a new one. The research found that future trends will be toward energy conservation, clean energy and renewable energy. This includes paying more attention to the environment. For this reason, research and development was started to develop the first product: PAC Frenergy, the air conditioning water heater that circulates the excess energy to use it. Under the brand name "PAC", they contribute to the reduction of electricity costs for users and the reduction of environmental pollution, and established PAC Corporation (Thailand) Co., Ltd. to operate in the field of energy-saving air conditioners and innovative water heaters, which is the main competence of the two directors.

After the first innovative product and the good response in the market. Therefore, the company continuously invents and develops new innovations. By focusing on product development based on the real needs of customers in each industry group, such as PAC Pooltemper swimming pool heat pumps, PAC Compact Cooled water-cooled air conditioners, PAC Heatralized heat pump water heaters and PAC SolarAire, solar air conditioners, etc., up to become a leading provider of innovative products and services in energy saving solutions or Climate Tech, which has been internationally recognized.

2003 - 2004 2009 - 2016 2017 - 2018

2003

Developed the first water heater for air conditioners, using the heat blown away from the air conditioner to produce hot water for use in the home.

2004

- Try it out by installing the water heater along with the air conditioner in your own home and bring hot water for actual use. He found that it works well and later began to produce and sell it to trusted customers.
- Develop marketing for the air conditioner water heater by using the PAC brand in marketing communications to target customers.

• • • • • • • • •

2009

- Launched PAC Pooltemper Swimming Pool Heat pump to the market.
- Launched PAC Compact Cooled Water-Cooled Air Conditioner to the market.

2016

Established PAC Corporation (Thailand)
 Co., Ltd. with the objective of doing an innovative air conditioning and water heating business for energy saving and environmentally friendly.

• • • • • • • • •

2017

- Received the runner-up award for the social category at the 7 Innovation Awards 2017.
- Received the the championship award from Passport to Global Challenge 2017 by the Department of International Trade Promotion.
- Received the championship award from the Global Cleantech Innovation Program Thailand Awards 2017 by the United Nations Industrial Development Organization (UNIDO).

2018

- Received the championship award from the Thailand Green Design Awards 2018.
- Represented Thailand in the GCIP competition at the Los Angeles Incubation Center (LACI) and received the National Winner award.
- Represented Thai entrepreneurs to give a presentation at the in Global Harbor Cities Forum - Kaohsiung 2018 event.













2019 - 2020 2021

2019

Exported air conditioners and water heaters with sales of \$1.3 million.

• • • • • • • • •

2020

- Showcased PAC Klean at Nano Tech
 2020 in Tokyo, Japan.
- Received the 2020 Outstanding Exporter Award for Best Innovation.
- Received the IP Champion Award for Patent in the Medium and Small Business category.
- Received the IP Champion Award for Trademark in the Medium and Small Business category.
- Received the championship award for national innovation in the economic category for medium-sized enterprises in 2020.

•••••

2021

- Launched the PAC ERV product.
- Launched the PAC Pooltemper Inverter er product.
- Received the runner-up award for the UN Women 2021 Thailand WEPs Awards in the category of Leading Companies that Promote Gender Equality.

•••••

2022

- received the 17th edition of the Bai Po Business Awards from Sasin.
- Honorable Mention for Outstanding Innovative Organization at the National Innovation Award 2565.
- Received the High Energy Efficiency Label in the category of heat pump, year 2022.
- the 1st runner-up prize for the UN Women 2022 Thailand WEPs Awards in the category for corporate leaders who support gender equality.

Received the National Outstanding

- SME Award 2022, Outstanding SME Award.
- Received the National Outstanding

 SME Award 2022, Innovation Outstand-

ing SME Award.

Received recognition as an exemplary

entrepreneur from the Outstanding
Exporter Award organized by the
Ministry of Commerce in honor of its
30th anniversary.

Management Policy

The organization has established a policy direction to be in line with the research and development and innovation management system.



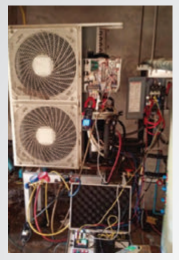
PAC Corporation (Thailand) Co., Ltd. recognizes that good organizational management drives the organization to grow and expand steadily and continuously create value for customers and stakeholders and gives priority to this task. For these reasons, the company has implemented the Quality Management System in accordance with ISO 9001:2015 and the Research and Development and Innovation Management System (RDIMS) 2020 for the activities of the operations and support departments, i.e., Sales and Marketing, Research and Development, Procurement, Warehousing and Logistics, Engineering, Installation, Maintenance, and Customer Service, IT, Human Resources, and Administration of the company's Bangkok and Phuket offices. Handing over quality products and services, delivering on time, increasing customer satisfaction, and developing sustainable work efficiency through the following measures.

Planning and controlling processes by considering risks and opportunities (Risk-based Thinking) and managing processes (Process Approach).

Training and development of personnel to have the knowledge and ability to work.

Executive and all employees' involvement in the operation of quality management system and research and development and innovation management system. The company therefore asks for cooperation from executives, employees and all involved in the operation to achieve the policy.

PAC R&D and IP







PAC Corporation (Thailand) Co., Ltd. is a leading company in creating and developing energy-efficient and innovative hot water and air conditioning systems that differentiate from other general companies. The core principle of the company is energy saving and sustainable development. For over ten years, PAC has been researching and developing technology to reduce energy consumption and electricity costs, creating a better future for everyone.

PAC's mission is to manufacture high-quality and innovative products in hot water and air conditioning systems that help reduce electricity usage and environmental impact in various industries and households efficiently. We are committed to conducting research and developing new products by collaborating with partner networks to create new innovative and environmentally friendly solutions, as well as promoting resource conservation and sustainability.

At PAC, we take great pride in our Research and Development department, which plays a crucial role in driving innovation and enhancing the quality of our products and services. Our R&D team is dedicated to researching and analyzing market trends, as well as developing new ideas and technologies that will help us stay ahead of the competition. We firmly believe that our R&D department is the backbone of our company's success, as it provides us with a competitive edge in the market. By investing in research and development, we are able to create innovative products and services that meet the unique needs of our customers, and this has allowed us to establish ourselves as a leader in our industry.

Intellectual Property

PAC continuously develops innovations and has registered intellectual property rights in various types of research and development works such as patents, trademarks, and copyrights for more than 10 items both domestically and internationally. This is to protect our developed works from being copied or duplicated in a low-quality manner, and to reinforce our leadership in innovative solutions for hot water and energy-saving air conditioning systems. PAC has created and provided products and services to meet customer needs through continuous research and development.









Research and Development Team

The company, PAC, has a research and development team dedicated to continuously creating energy-efficient technology. The team includes engineers, post-doctoral researchers, and experienced technicians who invent innovative products that have been recognized with numerous awards, such as the National Innovation Awards (Economy Award Winner) in 2020 and Green Design Winner in 2018.

The research team has various technologies to support their research and development of diverse products aimed at reducing electricity consumption. They focus on the reuse of energy sources, such as using energy exchange systems in water heating and air conditioning, which can effectively reduce environmental impacts. Furthermore, PAC's products can be customized to suit the needs of businesses industries and households, and they offer consultation services from design, and installation to after-sales maintenance. Not only various innovations that utilize the principles of renewable energy or energy exchange systems in the present but also clean energy sources from nature, such as solar energy. Companies are expanding their research and development efforts to focus on digital system monitoring and maintenance, which helps to analyze and optimize energy efficiency. In addition, they are also creating digital innovations that use IoT sensors and controllers for energy management that are tailored to respond to the changes brought about by Industry 4.0 and the rapid changes in digital technology.

Partnership

We have established collaborations with government-affiliated educational institutions and other companies to support research and development, such as the National Science and Technology Development Agency (NSTDA), the National Innovation Agency (NIA), the National Nanotechnology Center (NANOTEC), the Ministry of Energy, the Ministry of Industry, and the Department of Intellectual Property (DIP), as well as other universities and partner networks. The aim is to continue research and development efforts for the company, both in terms of innovation and business, by promoting knowledge sharing, testing, improvement, and driving the development of modern and environmentally friendly technological innovations together.

Sustainability

PAC is still committed to conserving resources and reducing environmental impact. The products and innovations developed and offered by PAC are distinguished by their energy-saving features, utilizing clean energy from nature and renewable energy systems to help save costs and reduce pollution for both businesses and households efficiently. PAC focuses on researching and developing sustainable and environmentally friendly products, including products that clean air conditioning systems to improve their performance and provide clean air for users' health. The company's dedication to promoting sustainability in various dimensions has earned it recognition and numerous awards, such as the winner of the Global Cleantech Innovation Programme in 2017.



PAC Corporation (Thailand) Co., Ltd.

Well-being ENERGY SAVING SOLUTIONS FOR SUSTAINABLE LIFE & BUSINESS



COMPANY PROFILE

TABLE OF CONTENT

03	Introduction	19-20	PAC Services
04	Who we are ?	21	PAC Solutions
05	Vision & Mission	22-23	High-Efficiency Application Solutions
06	Message from CEO	24	Target Customers
07	Message from CTO	25-27	PAC References
08-09	History & Milestones	28	Our Proud
10	Management Policy	29	PAC Team
11-12	PAC R&D and IP	30	PAC Office
13-17	PAC Products	31	PAC Sustainable /Partner & Support
18	Why PAC	32	Contact Information



The core value of PAC is energy conservation. We care about our environment and promote sustainable development.

PAC is the leading company that creates and develops innovative and energy-saving water heaters and air conditioners. We improve the energy efficiency of these appliances and help our customers reduce electricity consumption spending by up to 100%.

WHO WE ARE?



PAC is...

Pac Corporation (Thailand) Company Limited or PAC is the creator and developer of innovative water heaters and air conditioners. PAC Corporation's technology puts wasted and alternative energy to good use. In response to the maximum efficiency with the least amount of energy for water heaters and air conditioners to reduce energy costs and reduce the burden of electricity for users.

PAC continuously invents and develops innovative products, such as PAC Frenergy - heat recovery water heater, Pac Pooltemper - Swimming pool heat pump, PAC Heatralized - Heat pump water heater, PAC Solaraire - Solar air conditioner. We specialize in product design and development of energy-saving water heaters and air conditioners, as well as energy efficiency problem solving and consulting. At present, PAC is continuously and steadily moving towards the future to bring the innovations of Thai energy saving water heaters and air conditioners to the world market.

Purpose

Doing business that leaves good resources and a good environment for the next generation.

Philosophy

Do our best and adhere to social and environmental responsibility.

PAC aims to do the right things, with the intention of consistently achieving outstanding results. All employees at all levels and stakeholders are aware that we must constantly use our physical strength, mental strength, knowledge and existing skills to become ever more productive. We strive to constantly learn and study new things in order to overcome obstacles and move forward with stability and sustainability.

PAC conducts its business with due regard for its duties and social responsibilities, including consideration of the management of natural resources and the sustainable environment.

»PAC VISION AND MISSION

Vision

PAC is the market leader in the field of energy-saving innovations, trusted internationally.



Mission

- 1. Supply of products and services with international quality standards.
- 2. Continuous establishment and development of customer relationships.
- 3. Continuously innovate to meet customer needs in a variety of requirements and modern.
- 4. Develop teams that deliver outstanding performance at an international level.

Our Core Value

Innovation

Have ideas or propose measures that lead to better results or produce new and better results.

Proactive

Work with enthusiasm and thoroughness. Have a 'Can Do Attitude,' that is, a willingness and determination to do whatever it takes to achieve a goal.

Accountability

You share responsibility for the success of the organization by presenting progress, identifying potential issues that may impact the organization, collaborating to find solutions, improving and evolving to achieve results for the team and the organization.

Customer Oriented

Focus on prioritizing and meeting customer needs with the goal of achieving the highest level of satisfaction.

Message from CEO



Atchara Poomee

Founder and CEO

From the covid-19 situation during the past years, creates many challenges for our business. From the plan to strive to grow during the pre-crisis period. We need to adjust the policy to support the organization to survive.

But after the situation began to resolve, today, we will go back to doing what we intended. Start from developing our team to be more strong. Consulting and offering in energy saving solutions has been expanded.

We have a plan to expand both domestic and international markets, including finding partnerships with companies in the industry that have similar businesses to ours. In order to expand our customer service even more in various areas. We are ready to bring our experience, knowledge and competence to develop new innovations that help improve the quality of life. We are determined to develop our organization in order to elevate it to be a standardized SME organization that is accepted both domestically and internationally.

Atchara Poomee Founder and CEO

Message from CTO



Apichat Poomee

Founder and CTO

Mr. Apichat is a senior engineer and business developer in the field of energy-saving air conditioning and water heating systems with over 10 years of experience in air conditioning engineering, innovative product design, innovation management and business development. He is also a guest speaker on clean technology, green innovation, etc.

"I do not think I go to customers at work to sell something. Rather, I have the opportunity to interact with customers to learn what customers want. And I'll come up with something new and different to really meet customers needs."

Apichat Poomee Founder and CTO

PAC HISTORY & MILESTONES

PAC Corporation (Thailand) Co., Ltd. or PAC was founded by Khun Atchara and Khun Apichat Poomee. The heirs, who inherited the family business from their father's generation and have been in the air conditioning business for more than 30 years, saw an opportunity to expand their existing business to a new one. The research found that future trends will be toward energy conservation, clean energy and renewable energy. This includes paying more attention to the environment. For this reason, research and development was started to develop the first product: PAC Frenergy, the air conditioning water heater that circulates the excess energy to use it. Under the brand name "PAC", they contribute to the reduction of electricity costs for users and the reduction of environmental pollution, and established PAC Corporation (Thailand) Co., Ltd. to operate in the field of energy-saving air conditioners and innovative water heaters, which is the main competence of the two directors.

After the first innovative product and the good response in the market. Therefore, the company continuously invents and develops new innovations. By focusing on product development based on the real needs of customers in each industry group, such as PAC Pooltemper swimming pool heat pumps, PAC Compact Cooled water-cooled air conditioners, PAC Heatralized heat pump water heaters and PAC SolarAire, solar air conditioners, etc., up to become a leading provider of innovative products and services in energy saving solutions or Climate Tech, which has been internationally recognized.

2003 - 2004 2009 - 2016 2017 - 2018

2003

Developed the first water heater for air conditioners, using the heat blown away from the air conditioner to produce hot water for use in the home.

2004

- Try it out by installing the water heater along with the air conditioner in your own home and bring hot water for actual use. He found that it works well and later began to produce and sell it to trusted customers.
- Develop marketing for the air conditioner water heater by using the PAC brand in marketing communications to target customers.

• • • • • • • • •

2009

- Launched PAC Pooltemper Swimming Pool Heat pump to the market.
- Launched PAC Compact Cooled Water-Cooled Air Conditioner to the market.

2016

Established PAC Corporation (Thailand)
 Co., Ltd. with the objective of doing an innovative air conditioning and water heating business for energy saving and environmentally friendly.

• • • • • • • • • •

2017

- Received the runner-up award for the social category at the 7 Innovation Awards 2017.
- Received the the championship award from Passport to Global Challenge 2017 by the Department of International Trade Promotion.
- Received the championship award from the Global Cleantech Innovation Program Thailand Awards 2017 by the United Nations Industrial Development Organization (UNIDO).

2018

- Received the championship award from the Thailand Green Design Awards 2018.
- Represented Thailand in the GCIP competition at the Los Angeles Incubation Center (LACI) and received the National Winner award.
- Represented Thai entrepreneurs to give a presentation at the in Global Harbor Cities Forum - Kaohsiung 2018 event.













2019 - 2020 2021

2019

Exported air conditioners and water heaters with sales of \$1.3 million.

• • • • • • • • •

2020

- Showcased PAC Klean at Nano Tech
 2020 in Tokyo, Japan.
- Received the 2020 Outstanding Exporter Award for Best Innovation.
- Received the IP Champion Award for Patent in the Medium and Small Business category.
- Received the IP Champion Award for Trademark in the Medium and Small Business category.
- Received the championship award for national innovation in the economic category for medium-sized enterprises in 2020.

•••••

2021

- Launched the PAC ERV product.
- Launched the PAC Pooltemper Inverter er product.
- Received the runner-up award for the UN Women 2021 Thailand WEPs Awards in the category of Leading Companies that Promote Gender Equality.

•••••

2022

- received the 17th edition of the Bai Po Business Awards from Sasin.
- Honorable Mention for Outstanding Innovative Organization at the National Innovation Award 2565.
- Received the High Energy Efficiency Label in the category of heat pump, year 2022.
- the 1st runner-up prize for the UN Women 2022 Thailand WEPs Awards in the category for corporate leaders who support gender equality.

Received the National Outstanding

- SME Award 2022, Outstanding SME Award.
- Received the National Outstanding

 SME Award 2022, Innovation Outstand-

ing SME Award.

Received recognition as an exemplary

entrepreneur from the Outstanding
Exporter Award organized by the
Ministry of Commerce in honor of its
30th anniversary.

Management Policy

The organization has established a policy direction to be in line with the research and development and innovation management system.



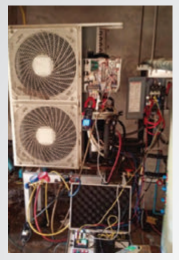
PAC Corporation (Thailand) Co., Ltd. recognizes that good organizational management drives the organization to grow and expand steadily and continuously create value for customers and stakeholders and gives priority to this task. For these reasons, the company has implemented the Quality Management System in accordance with ISO 9001:2015 and the Research and Development and Innovation Management System (RDIMS) 2020 for the activities of the operations and support departments, i.e., Sales and Marketing, Research and Development, Procurement, Warehousing and Logistics, Engineering, Installation, Maintenance, and Customer Service, IT, Human Resources, and Administration of the company's Bangkok and Phuket offices. Handing over quality products and services, delivering on time, increasing customer satisfaction, and developing sustainable work efficiency through the following measures.

Planning and controlling processes by considering risks and opportunities (Risk-based Thinking) and managing processes (Process Approach).

Training and development of personnel to have the knowledge and ability to work.

Executive and all employees' involvement in the operation of quality management system and research and development and innovation management system. The company therefore asks for cooperation from executives, employees and all involved in the operation to achieve the policy.

PAC R&D and IP







PAC Corporation (Thailand) Co., Ltd. is a leading company in creating and developing energy-efficient and innovative hot water and air conditioning systems that differentiate from other general companies. The core principle of the company is energy saving and sustainable development. For over ten years, PAC has been researching and developing technology to reduce energy consumption and electricity costs, creating a better future for everyone.

PAC's mission is to manufacture high-quality and innovative products in hot water and air conditioning systems that help reduce electricity usage and environmental impact in various industries and households efficiently. We are committed to conducting research and developing new products by collaborating with partner networks to create new innovative and environmentally friendly solutions, as well as promoting resource conservation and sustainability.

At PAC, we take great pride in our Research and Development department, which plays a crucial role in driving innovation and enhancing the quality of our products and services. Our R&D team is dedicated to researching and analyzing market trends, as well as developing new ideas and technologies that will help us stay ahead of the competition. We firmly believe that our R&D department is the backbone of our company's success, as it provides us with a competitive edge in the market. By investing in research and development, we are able to create innovative products and services that meet the unique needs of our customers, and this has allowed us to establish ourselves as a leader in our industry.

Intellectual Property

PAC continuously develops innovations and has registered intellectual property rights in various types of research and development works such as patents, trademarks, and copyrights for more than 10 items both domestically and internationally. This is to protect our developed works from being copied or duplicated in a low-quality manner, and to reinforce our leadership in innovative solutions for hot water and energy-saving air conditioning systems. PAC has created and provided products and services to meet customer needs through continuous research and development.









Research and Development Team

The company, PAC, has a research and development team dedicated to continuously creating energy-efficient technology. The team includes engineers, post-doctoral researchers, and experienced technicians who invent innovative products that have been recognized with numerous awards, such as the National Innovation Awards (Economy Award Winner) in 2020 and Green Design Winner in 2018.

The research team has various technologies to support their research and development of diverse products aimed at reducing electricity consumption. They focus on the reuse of energy sources, such as using energy exchange systems in water heating and air conditioning, which can effectively reduce environmental impacts. Furthermore, PAC's products can be customized to suit the needs of businesses industries and households, and they offer consultation services from design, and installation to after-sales maintenance. Not only various innovations that utilize the principles of renewable energy or energy exchange systems in the present but also clean energy sources from nature, such as solar energy. Companies are expanding their research and development efforts to focus on digital system monitoring and maintenance, which helps to analyze and optimize energy efficiency. In addition, they are also creating digital innovations that use IoT sensors and controllers for energy management that are tailored to respond to the changes brought about by Industry 4.0 and the rapid changes in digital technology.

Partnership

We have established collaborations with government-affiliated educational institutions and other companies to support research and development, such as the National Science and Technology Development Agency (NSTDA), the National Innovation Agency (NIA), the National Nanotechnology Center (NANOTEC), the Ministry of Energy, the Ministry of Industry, and the Department of Intellectual Property (DIP), as well as other universities and partner networks. The aim is to continue research and development efforts for the company, both in terms of innovation and business, by promoting knowledge sharing, testing, improvement, and driving the development of modern and environmentally friendly technological innovations together.

Sustainability

PAC is still committed to conserving resources and reducing environmental impact. The products and innovations developed and offered by PAC are distinguished by their energy-saving features, utilizing clean energy from nature and renewable energy systems to help save costs and reduce pollution for both businesses and households efficiently. PAC focuses on researching and developing sustainable and environmentally friendly products, including products that clean air conditioning systems to improve their performance and provide clean air for users' health. The company's dedication to promoting sustainability in various dimensions has earned it recognition and numerous awards, such as the winner of the Global Cleantech Innovation Programme in 2017.

PAC Products

PAC has continually invented and developed new types of innovative products, focusing on the creation of hot water systems and air-conditioning systems. We are confident in being the leader in innovation of water heaters and air conditioners at the national level.

Pac Corporation (Thailand) Co., Ltd. has 4 types of groups of products.

1. ENERGY SAVING WATER HEATER

PAC Frenergy

Heat recovery water heater

Energy-saving water heater from waste heat of the air conditioner.

- Save 100% electricity for the production of hot water.
- Reduce the energy consumption of the air conditioner by up to 20%.
- 2 air conditioners can be connected.
- Fast and effective production of hot water.
- Store hot water until you need.



PAC Pooltemper

Swimming Pool Heat Pump

Energy-saving pool temperature controller which cool and heat the water for a pool form 10-50°C. Suitable for pool or swimming pool heating and cooling.

- Save up to 80% electricity.
- Production of hot and cold water in one device.
- Suitable for all weather conditions at any time.
- Easy to install on all types of pools.
- Maximum safety.

PAC Pooltemper

PAC Heat Pump

Heat Pump Water Heater

High-temperature water heater which large volume water delivery. It is four times more energy saver than an electric water heater. Durable and suitable for all heavy duty and environments.

- 70 degrees Celsius with a large volume of hot water.
- 80% electricity saves, instead of electric water heater.
- Suitable for every environments and heavy use.



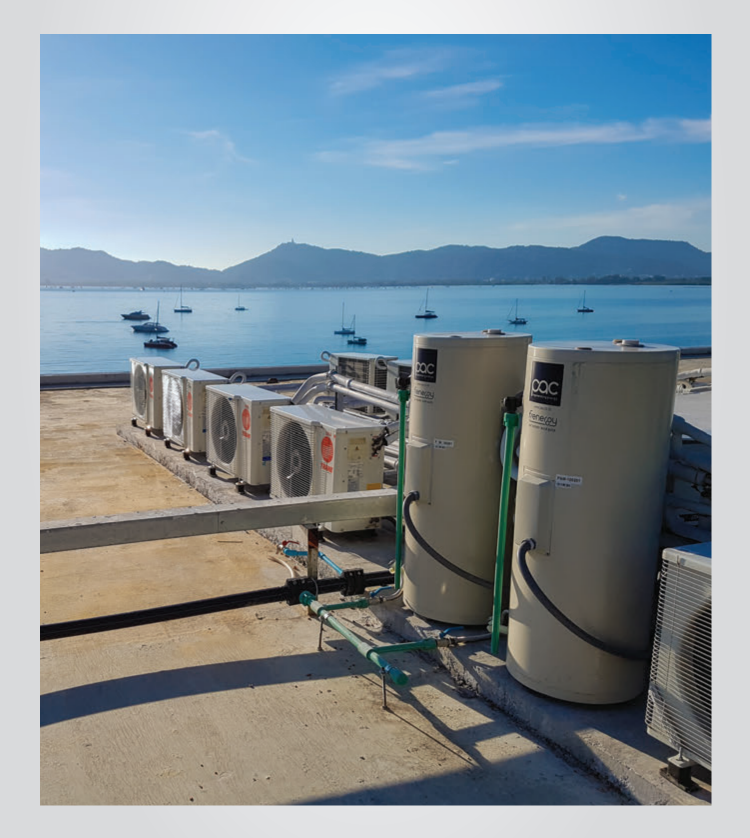
PAC Kommercial

Electric Water Heater

Energy-saving electric hot water storage that uses less electricity than conventional electric water heater Available in various sizes depending on usage volume.

- High-temperature hot water available, energy-saving and safety.
- Strong, durable, high-performance, available in various sizes.
- Suitable for business and industry.





2. ENERGY SAVING AIR CONDITIONER

PAC Hybrid Solar

Photovoltaic Direct – driven Multi VRF Inverter Air Conditioner

Inverter and VRF air conditioner which consume electricity directly from solar energy. No inverter is used to convert the power. Free electricity costs in daytime. Switch automatically to used grid power for air conditioning operation.

- Maximum energy-saving when solar energy can be used.
- Efficient use of solar energy.
- The solar power can be distributed to other appliances in the building.
- Energy consumption and other functions can be managed through remote control.



PAC SolarAire

Split Type Solar Air Conditioner

Use electricity directly from solar power. Reduce power loss from converter process. Smoothly mixed-use AC and DC power to supply an air conditioner.

- Inverter Solar Air Conditioner.
- SEER is higher than normal air conditioner.
- Small solar PV unit.
- DC inverter Air conditioner. No energy loss from converting.



PAC EcoAire

ECO-Friendly and High Quality Air Conditioner

Energy saving air conditioner. Customizable to suit different requirements. Installation as needed. Use with PAC Frenergy for optimal performance.

- Energy-Saving Air Conditioner.
- Value for money and cost-saving.



3. INDOOR AIR QUALITY

PAC Klean

Air Conditioning Cleaner and Sanitizer

Air conditioning Cleaner in Spray, tablet and film type. Improve air quality and reduce smelliness. For your better health and longer air conditioner life cycle.

- Air conditioner coil cleaner.
- Anti bacteria, fungi, and viruses.
- Biodegradable and environmental friendly.
- Harmless, easy, DIY.



PAC EneRVent

Wall Mounted Energy Recovery Ventilator

The technology of the air circulation system will exchange energy with the indoor air that is being exhausted through the heat exchange system, while the outside air will be additionally filtered through a HEPA filter to become purified air before entering the room.

- Bring air from outside into the room to increase oxygen levels
- Filter out PM2.5 particles and other pollutants from the outside air before entering the room with a HEPA filter up to 99%.
- Reduce the temperature of the outside air being pulled in through the heat exchanger.





4. Efficiency and Energy Management System

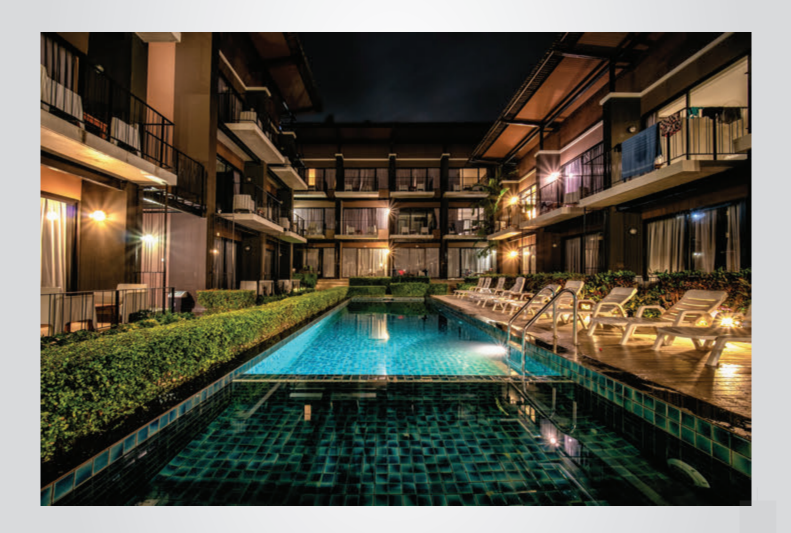
PAC MAN

Digital Monitoring, Management, and Maintenance

The management system of hot water production to improve work efficiency and energy usage.

- Performance and Energy Efficiency Monitoring.
- Performance and Energy Efficiency Management.
- Preventive Maintenance Service.





Why PAC

Reliability

Over the past 10 years, PAC has researched and developed innovative energy-saving solutions for water heaters and air conditioners. Our engineers and technicians are very experienced and have been rewarded for their expertise with both national and international quality prizes.

Energy-Saving

The key factor in our innovation is to further minimize the energy consumption of our products. By using less energy, we can reduce our negative impact on the environment. This is our contribution to the concept of sustainable development. These efforts to save energy will benefit businesses and households in terms of profitability.

Customizable Design

PAC understands the different requirements for water heaters and air conditioners for different kinds of businesses. We create products that are designed for your specific needs. Our energy-saving systems can be customized to work for households, small businesses, and large businesses.

Quality Products & Services

We use the highest-quality materials for our products. All our materials are certified for strength and safety. In order to ensure the efficiency of PAC products, we provide consulting services, system installation, and lifetime maintenance directly through our engineering specialists.



PAC SERVICES

For more than 10 years, we have committed to providing consulting and planning services as well as system development for water heater innovations and energy-saving air conditioners. We offer industrial customers and household businesses a full range of services provided by our specialist technicians.

Our services range from providing system advice to the development of product models that suit your specific application. Our installation and maintenance services give us valuable data for better product development. Details on our services are divided into six categories as follows:



1

Product Design

A team of PAC's expert engineers can help design and adapt our product to your specific needs. For every installation, we adapt the benefits of our products to the specific area with the user's safety in mind. With our products, we meet the need for energy reduction by decreasing the individual's burden to make an impact.

• • • • • • • • • • • • • • •

2

System Design

In addition to product design that meets your building and power requirements, PAC also deploys and manages the systems. Our services cover both new systems and improvements on existing systems to maximize the energy savings of PAC products.

• • • • • • • • • • • • • • • •



3

Savings Calculation

Our sales team can help you calculate your energy savings. This calculation is based on the operation characteristics, size, and properties of the water heater or air conditioner of your choice. We compare the results with your current application to make sure you are making a cost-effective investment. Our products help reduce electricity costs for households and businesses.



4

Product Installation

Our products come with a free installation by a team of technicians who have a deep understanding and great knowledge of the system. We can install our air conditioning and water heating systems in all regions of the country. PAC products are ready to use immediately after installation, without the need for accessories.

• • • • • • • • • • • • • •



5

Preventive Maintenance

PAC has a strong focus on after-sales service. Our team will regularly review and analyze the products to prevent problems and solve them on the spot. This guarantees smooth operation of the systems and makes sure our customers have a great user experience.

.



6

Repair Service And Spare Parts

Our team of well-trained engineers understands the system of every product and has spare parts to provide repair and maintenance services. We take care of you throughout your whole warranty period and make sure spare parts are changed quickly.

PAC Solutions

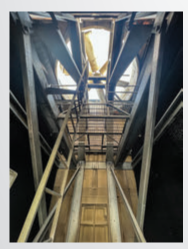
For a Sustainable Future in the Business and Industry



Our team specializes in recommending energy-saving solutions for buildings, especially in hot water and air conditioning systems. We have experienced engineers who are experts in designing and installing high-efficiency systems that can save a lot of energy without sacrificing the comfort of the users. Our team focuses on using modern technologies and high-quality materials to ensure that our clients receive an energy-efficient and environmentally friendly experience.

The work related to managing the efficiency of air conditioning and hot water systems, as well as managing energy in those systems, includes.

- Analyzing and evaluating the performance of air conditioning and hot water systems to find ways to improve and reduce unnecessary energy use.
- 2. Designing and installing high-efficiency air conditioning and hot water systems to save energy and costs.
- Installing sensors and automatic control systems to efficiently manage energy use in air conditioning and hot water systems.
- 4. Managing the flow rate of water and pipe layout to improve the efficiency of hot water systems and save energy.
- Teaching and training the customers to increase their understanding of air conditioning and hot water systems, as well as energy management in those systems.
- Monitoring and evaluating the performance of air conditioning and hot water systems and managing energy in those systems to improve efficiency.





High-Efficiency Application Solutions







High-Temperature Heat Pump 80°C

- 80°C Hot Water Outlet With a stable high-temperature hot water supply, the unit can be widely used in different industrial applications.
- Low operating cost The operating cost is very low compared with a conventional heat source, such as electricity, coal, gas, or diesel.
- Environmentally Friendly Adopting R134a refrigerant of lower Global Warming Potential (GWP), the air pollution emission is zero, which is very environmental-friendly.

CO, Heat Pump 90°C

- A Sustainable Technology.
- The most efficient choice for producing high-temperature (90°C) hot water with low electrical energy.
- Environmentally Friendly Adopting R134a refrigerant with a lower global warming potential (GWP), the air pollution emission is zero, which is very environmentally friendly.
- Consumers worldwide are pursuing sustainable, cost-effective alternatives to traditional fossil-fueled equipment for their hot water and space heating requirements.
- Using natural CO₂ as the refrigerant and achieving a high coefficient of performance (COP), CO2 heat pumps offer both ecological and financial benefits.

Heat Pump Steam Generator 120°C

- It can produce steam up to 120°C using the waste heat produced by the factory.
- If you use a compressor to get the heat from industry-wasted hot water to boil the water to 90–120 °C directly, its efficiency will reach 4, which means 1 KW of electricity can make 4 KW of heat for steam. It is greener and cost-saving.





FRP Fans for Cooling Tower

- 20+% savings on motor electric consumption.
- Improve cooling capacity and plant productivity.
- Tough, lightweight, hollow FRP blades.
- Non-corrosive and erosion resistance.
- Different standard pitch angles.
- FRP fans are more durable and have a longer lifespan.
- Aerodynamically designed for maximum airlift and minimum air resistance.
- Use composite fabrication procedures.

Closed-Loop Cooling Tower

- Unlike an open-loop system where cooling water is exposed to the atmosphere, in a closed-loop cooling tower, cooling water is not exposed to the atmosphere. In a closed-loop cooling tower, two different cooling circuits are created: external and internal circuits. In external circuits, water is used to mix with the atmosphere with a spray and generate a cooling effect, while in internal circuits, heat transfer is performed through process heat exchangers.
- Compared with traditional air-cooled, open-loop cooling systems, evaporative condensers have the advantages of being water- and electricity-saving, having a small area, and being easy to maintain.



Target Customers

Hotel and resorts, residential, food related Industry, housing and condominium projects, hospitals, offices, factory and government building.



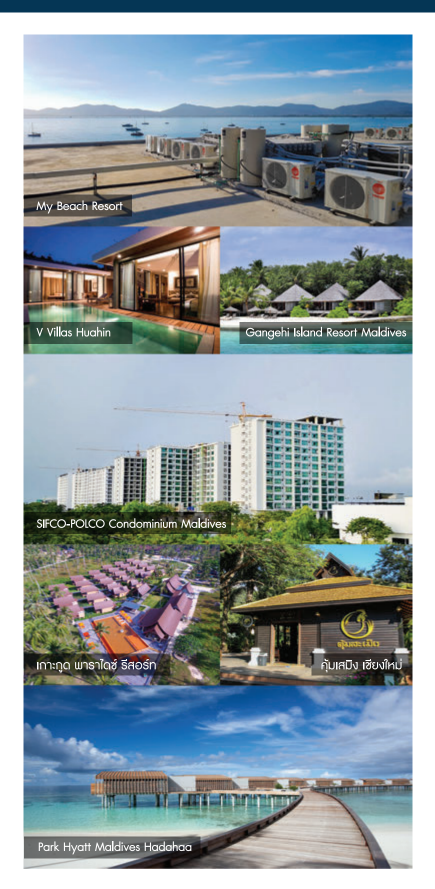


Residential and Business Customer

Hospitality Business & Industry



PAC REFERENCES



- Charoen Pokphand Foods Public Company Limited
- 99 Residence Rama 9
- Aria Hunhin
- The Clouds Hunhin
- SIFCO-POLCO Condominium Maldives
- Park Hyatt Maldives Hadahaa Maldives
- Centara Grand Island Resort & Spa Maldives Maldives
- Besides Sports Srinakarin Bangkok
- Bright Condominium Sukhumvit 24
- Qiu Hotel Sukhumvit
- Dr. Twarath Sutabutr
- Samoeng Center
- Nasaraan boutique hotel
- Montis Resort Pai -Mae Hong Son
- Kavin Buri Green Hotel Udon Thani
- Koh Chang Paradise Resort & Spa
- Koh Kood Paradise Beach Resort
- Capstone Resort Phetchaburi
- Cae Villas Hunhin
- V Villas Hunhin
- My Beach Resort Phuket
- The Waters Khao Lak by Katathani Phuket
- The Senses Resort & Pool Villas Phuket
- The Racha Resort Phuket
- Movenpick Resort & Spa Karon Beach Phuket
- The Ritz Carlton Koh Samui
- Sala Samui Resort and Spa Koh Samui
- Aqua Babies Little Sharks Thailand Hat Yai
- Khun Patra Sweet House Khon Kaen
- Bow Bakery House
- Hat Yai Hospital
- Queen Sirikit National Institute of Child Health

Park Hyatt Maldives Hadahaa











PAC Frenergy: Heat Recovery Water Heater









PAC Pooltemper : Swimming Pool Heat Pump









PAC Heatralized Air Source and Water Source Heat Pump

















PAC EcoAire + Heat Recovery Water Heater from Air Conditioner







PAC Indoor Air Quality Solution

OUR PROUD

Throughout the period leading up to the present day, PAC has studied, researched, and developed energy-saving innovations for water heaters and air conditioners to consistently and steadily move towards a sustainable and reliable future. This is to bring Thai energy-saving innovations to a global market and receive recognition for their quality at the national and international levels.





- Received Bai Po Business Awards by Sasin, 17th edition.
- Received National Innovation Award 2022, an honorable mention for outstanding innovative organization.
- Received the declaration of honor for The High Energy Efficiency Label in the category of heat pumps, The year 2022.
- Received the 1st runner-up award for the UN Women 2022 Thailand WEPs Awards. in the category of organizational leaders supporting gender equality.
- Received the National Outstanding SME Award 2022 and the Innovation Outstanding SME Award.
- Received recognition as an exemplary entrepreneur from the Outstanding Exporter.
 Award organized by the Ministry of Commerce in honor of its 30th anniversary.
- Received Prime Minister's Export Award 2020 : Best Innovation.
- Received IP Champion 2020: Patent and Trademark Winner.
- Received the 2018 Thailand Green Design Winner Award.
- Received the 2017 GCIP Thailand Global Cleantech Innovation Programme Winner Award.
- Received the 2017 DITP Passport to Global Challenge Winner Award.
- Received 7 Innovation Awards in 2017.















PAC TEAM



At PAC, we focus on teamwork. Here, we exchange our knowledge and expertise. As professionals, we deliver goods and services to the highest standard. We are proud of our research and development team as well as our teams of engineers, consultants, salespeople, marketers, and installation and customer support teams. We are committed to providing the highest level of customer satisfaction. We will always take care of you.



SERVICE TEAM

PAC has a service team and a team of technicians with experience, knowledge, and expertise in energy-saving air conditioning and water heating systems. In addition, we also have engineers who can analyze and solve problems accurately. Able to provide service before and after sales throughout the product's life. To ensure that products and services from PAC are worth every investment.

PAC OFFICE Corporation





Head Office Bangkok

12/2 Vision Business Park Phase 2 Soi Ramintra 55/8 Ramintra Road, Tarang, BangKhen, Bangkok 10230

Tel: 02-347-0447 Fax: 02-347-0448

www.pac.co.th

Bangkok กรุงเทพมหานคร

Phuket Office



108/91 Moo 5 Chalermprakiat Rama 9 Road,

Rassada, Muang, Phuket 83000

Tel: 076-261-023

Fax: 076-261-024

www.pac.co.th



Sustainability

In determining the success of business operations, the company has established a sustainable business development policy by considering risks and opportunities for continuous improvement of the organization's work and incorporating it into the business strategy. This allows the business to grow in rapidly changing situations, taking into account the needs and expectations of all stakeholders, both in the short and long term, in order to achieve a balance between the environment, social, and the governance, as follows

ENVIRONMENT

Determined to take care of and preserve the environment, utilizing resources wisely and maintaining a sustainable ecological balance.

SOCIAL

Conducting business with integrity and upholding social responsibility, participating in the improvement of quality of life in all communities where business operations are conducted.

GOVERNANCE

Creating value with the highest objectives, not just for profitability, but also to respond to the needs and expectations of all stakeholders, and to enhance the organizational capabilities to keep up with changing situations.

PAC Partners and Supporters

Organizations that support the business development of PAC





PAC Corporation (Thailand) Co., Ltd.



Well-being

ENERGY SAVING SOLUTIONS FOR SUSTAINABLE LIFE & BUSINESS

Contact us

Head Office

PAC Corporation (Thailand) Co., Ltd.

12/2 Vision Business Park Phase 2, Soi Ramintra 55/8,

Ramintra Rd., Tarang, Bangkhen, Bangkok 10230 Thailand.

Tel: +66 (0) 2347 0447

Fax: +66 (0) 2347 0448

E-mail: info@pac.co.th



Website: www.pac.co.th Phuket Office

PAC Corporation (Thailand) Co., Ltd.

108/91 Moo5 ChaloemPhrakiatRama9 Road

Ratsada, Phuket, 83000 Thailand.

Tel: +66 (0) 76 261 023

Fax: +66 (0) 76 261 024

E-mail: info@pac.co.th

Facebook : www.facebook.com/PACSolutions

NouTube : www.youtube.com/c/PacCoTh

: www.instagram.com/pac_regenerating/ Instagram

LinkedIn : www.linkedin.com/company/paccorporation

Line Official Account



PAC Corporation (Thailand) Co., Ltd.

Well-being

ENERGY SAVING SOLUTIONS

FOR SUSTAINABLE LIFE & BUSINESS

COMPANY PROFILE



12/2 Vision Business Park Phase 2, Soi Ramintra 55/8, Ramintra Rd., Tarang, Bangkhen, Bangkok 10230 Thailand Tel: 02-347-0447, Fax: 02-3470448

Email: info@pac.co.th www.pac.co.th @2023 PAC All rights reserved