



We purify and recycle water and solvent for industry and the public sector. We create cost-effective, future-proof technical solutions with major environmental benefits.

An investment for the environment, for the economy, for the future

Investing in a modern purification plant is not only beneficial from a competitive perspective, it is also economically profitable. The recycling of solvent, for example, reduces costs and simplifies handling. An advantage for the environment, for the economy, and for the future.

We make it easy for your company to purify contaminated water and solvent, and to recycle water and solvent

We always consider the basic problem and ask questions, in order to create an optimum solution. A combination of different methods often produces the best degree of purification and becomes the most cost-effective. The result is an optimum overall solution. The objective is a fully enclosed system, a perfect cycle, "a closed loop" that in the long run becomes the most beneficial for the environment, the economy and the future.

We are always looking for raw materials to recycle and generate income

Our purification processes are also recycling processes. What many saw as waste yesterday, is a potential raw material today. Purified water or solvent often goes back in a customer's business in a closed system. But those businesses that obtain a surplus have excellent opportunities to sell to another. There are often other raw materials in the process fluid that can be extracted. Our extensive network of contacts in different businesses ensures that we often find synergies and can link different customers and players to new cycles.

We always offer support, but also production and financing if necessary

All our customers have access to our service organisation for support. But some want us to come much closer than that. Because we carefully analyse customer requirements and customise solutions to suit the business, we often also identify new business opportunities. This can refer to new income in the form of recycling of raw materials, and as a result of that opportunities for outsourcing. Several of our customers also engage us to run their plants. Some have gone even further and allow us to also finance the entire plant. Environmental technology, recycling and a circular economy have enormous potential.







30 years of experience with environmental technology

Vilokan Recycling Tech has been developing customised solutions since 1987 around the complicated purification and recycling issues that industry and the public sector have to handle. We have constructed thousands of plants for the purification and recycling of water and solvent. Plants that are to be found all over the world.

We guarantee you functionality

Knowledge and experience are a prerequisite for effective purification and recycling. Our philosophy is therefore to be experienced as a part of your business – to always be on hand, regardless of whether it concerns advising or technology. We guarantee you functionality, not only technical equipment. We solve the problem!

You receive full access to our Swedish service organisation

Our technicians have many years of in-depth knowledge and experience. At Vilokan we take complete responsibility for the results and performance of your plant. We can also accept responsibility for service, technical support and follow-up. Access to our own, Swedish service organisation means that the risk of stoppage and subsequently problems in production are radically reduced.









Choose a supplier with experience

If you choose to cooperate with Vilokan Recycling Tech, you can rely of having decades of experience at your disposal. Over the years we have cooperated with a wide range of successful companies when it comes to purification of water and solvent in closed systems. It can be a comfort to know.

Volvo Lastvagnar AB Husqvarna AB Sandvik Coromant AB Volvo Construction Equipment AB Scania CV AB

Volvo Wheel Loaders AB

Volvo Car Corp Xylem Water AB Ragn-Sells AB ABB Service AB ABB Robotics AB ABB Machines AB Alfa Laval Tumba AB Alfa Laval Lund AB

Sandvik Group Corp USA Ljunghälls Gnutti Carlo AB Göteborgs Hamn AB Dewatech AB Aero Mag Canada IKEA Industry Älmhult AB Astra Zeneca AB

SKF AB Russia Scania Ferruform AB Vattenfall Ringhals AB GE Healthcare Bio Science AB Swedavia AB

Suzuki Garphyttan AB Konecranes Service OY SL Storstockholms lokaltrafik AB Toyota Material Handling AB

Haldex AB Nibe AB

452 31 Strömstad

Atlas Copco AB Nammo Sweden AB Volvo CE AB

Volvo Cars Corp China

Kinnarps AB Strömsholmen AB EDAB Industrilakkering AS Profillakkering A/S Norway Axess Logistics Sweden AB Assemblin AB

Curtiss-Wright Surface Technologies AB

Johnsson & Johnsson Visioncare

Ireland

Vilokan ADF - Clariant / Garder-

moen Airport

Sigarth Metal Isleme Ltd Turkey Voestalpine Precision Strip AB

Ske Lack China

Kverneland Group Opr. Norway

AS

Colorant OY

EDAB Industrilackering AB

QPC AB Volvo Penta AB

Volvo Lastvagnar AB Tuve NKC Manufacturing Sweden AB

Jitech AB

PVI Segerström AB Alfing i Älmhult AB Bosch Rexroth AB Nord Lock AB

AGES Casting Unnaryd AB Collor i Skellefteå Aktiebolag CW Lundberg AB Swedecote AB

Alteams Poland Sp. zo.o.

ESAB Welding Equipment Sverige

ΑB Texor AB

Autolack Industrilackering i Vim-

merby AB

Väderstaverken AB XR Miljöhantering AB Vedums Kök & Bad AB

Swedev AB

Svedbergs i Dalstorp AB

Svafo AB

Läckeby Products AB

EAB AB

Gnutti Carlo Sweden AB Laxå Special Vehicles AB

Atomic Energy Commission, Syria Kemira Chemie GmbH Germany

Sandvik Coromant AB ABB Motors AB Hylteparts AB

Scania CV AB Tekniska Verken AB Ecolean Ltd China Ecolean Ltd Pakistan

Ecolean AB Volvo Cars China AGES Industri AB Lindab Profil AB VBG Produkter AB Töreboda Lack AB SAAB Barracuda AB Euromaint Rail AB Json Härd AB Parker Hannifin AB

Finlayson Forssa OY Finland

Holsby Metall AB

Stanse Fabrikken A/S Norway

Holmbergs Industri AB Johnson Metall AB

G-lack AB Stiga AB

Heléns Rör AB HT Svarv

Nybro Stål AB VBG Produkter AB Kramfors Gradteknik AB

Walki Wisa Converflex AB

CC Pack AB

Skeppshultscykeln AB Kramfors Gradteknik AB Öfas Avfallselskapt AS Norge Ljunghälls Gnutti Carlo AB Epiroc Construction Tools PC AB

Lear Corporation AB Marbodal AB Ericsson AB Sandvik SMT AB Rötmotaverken AB SSAB Oxelösund AB

Turnils AR

