



A TOTAL ENVIRONMENTAL COMPANY

Our Location

Head Quarter (Ipoh):

Office:

No..13A, 15A, 17A, & 19A Jalan Jelapang Bayu 1, Puncak Jelapang Bayu, 30020 Ipoh, Perak, Malaysia.

Tel: +605-527 4171/05-528 5171 Fax: +605-527 5171

Factory:

No. 31 & 33, Persiaran Jelapang Maju 2, Taman Perindustrian Ringan Jelapang Maju, 30020 Ipoh.

KL Branch:

No. 23, Jalan PP 11/3, Alam Perdana Industrial Park, Taman Putra Perdana, 47130 Selangor. Tel: +603-8322 7758 Fax: +603-8322 7782

Penang Branch:

No. 10 & 12, Lorong IKS Juru 11, Taman Industri Ringan Juru, Simpang Ampat, 14100 Pulau Pinang Tel / Fax: +604 - 508 8171 / 04 - 506 2301

Kelantan Branch:

PT 651, Tingkat 1 Jalan Sri Cemerlang, Seksyen 27, 15300 Kota Bharu, Kelantan Darul Naim, Malaysia. Tel: +609-743 0830

Johor Branch:

No. 10, Jalan Canggih 4, Taman Perindustrian Cemerlang, 81800 Ulu Tiram, Johor.

Tel: +607-861 9824 Fax: +607-861 9960

Group Of Companies:

KenEp Resources (Asia) Sdn. Bhd.
KenEp Consultancy & Services Sdn. Bhd.
KenEp Laboratories (M) Sdn. Bhd.
*SAMM ACCREDITED TESTING LAB NO 567
Bumiwater Engineering & Consultant (M) Sdn. Bhd.
Ditron Engineering Sdn. Bhd.

OUR MISSION



- At KenEp, our mission is to approach engineering solutions in the most pragmatic and innovative way to optimize process efficiency and cost effectiveness.
- Over 24 years of experience has opened us to different avenues of principal applications, turning innovative ideas into feasible solution. We have a dedicated team of technical expertise and alliances that offer a complete range of products and services to solve any environmental challenges.
- We provide a one-stop solution to our customers. We focus on engineering details – not limited to Reclaim, Recycle, Recovery, Ultrapure Water, Wastewater or Air Pollution. While you focus on running your day-to-day business, let us take care of your environmental issues.
- We value long-term relationship with our customers. We are willing to invest our time to help customers within our means, study customers' treatment processes to provide most updated and cost-effective solutions.

Our Milestones

2001 – Humble Beginnings

KenEp Resources was founded in **Ipoh**, **Perak**, with fewer than five employees. Operating from a small rented office and workshop, the company began offering specialized services in **wastewater treatment**, **DI water systems**, and **air scrubber systems** to industries such as **Electronics**, **Gloves**, and **Plating**.

2002 – Building the Foundation

The company began expanding its capabilities by forming a **technical team** to support its growing portfolio. This included:

- Application Department for system design and regulatory submissions
- Engineering Team for fabrication, piping, and installation
- Service Team to provide ongoing maintenance and support for local clients
- 2005 Expanding to Kuala Lumpur & Selangor KenEp Resources launched operations in Kuala Lumpur & Selangor with a service contract to operate a wastewater treatment plant, supported by one engineer and four technicians. This marked the company's first major expansion beyond Ipoh.
- 2009 Strengthening Expertise KenEp Resources established an in-house laboratory to perform wastewater analysis, further strengthening its

perform wastewater analysis, further strengthening its technical capabilities and expanding its service offerings to local clients.

2010 – Environmental Assessment Expertise

The company took a major step forward by setting up its own **Environmental Assessment team**, specializing in providing comprehensive environmental reports to the **Department of Environment** (DOE). This helped enhance the company's standing as an industry leader in environmental consultancy.

Our Milestones

• 2011 – Achievements in Quality & Compliance
KenEp Resources achieved ISO 9001:2008
certification for its Quality Management
System by SIRIM. In the same year, KenEp
personnel were registered as independent
EIA consultants, enabling the company to
submit Environmental Impact Assessments
(EIA) directly to the Department of

Environment (DOE).

- 2012 Laboratory Accreditation KenEp's laboratory received accreditation from Skim Akreditasi Makmal Malaysia (SAMM), under the Department of Standards Malaysia. The laboratory was authorized to conduct water & air analysis for environmental sectors. By 2013, KenEp's laboratory had expanded into a fully independent, SAMM-accredited entity, further solidifying its industry credibility.
- 2013 Expansion to Penang KenEp Resources extended its operations to Penang, beginning service contracts for electronics factories and further expanding its wastewater and DI water treatment services. By 2014, the company had opened a dedicated factory office with a workshop in the region, increasing its local footprint.

Our Milestones

- 2025 Today: A Strong & Diverse Team Now in its 24th year, KenEp Resources & Group has grown into a leader in environmental engineering, consultancy, and water & air treatment solutions. The company's team comprises over 100 personnels with diverse expertise, including:
- Professional Engineers specializing in environmental design, assessments, and regulatory submissions
- Competent Persons for conducting environmental audits, recognized by regulatory authorities
- Registered Chemists, acknowledged by the Malaysia Chemistry Department
- A fully accredited SAMM Laboratory for environmental water analysis
- DOSH-registered Occupational Safety and Health personnel
- Engineers registered with the Board of Engineers Malaysia
- The company has Ion Exchange Regeneration Plants located in Perak, Selangor, Penang, and Johor, and a Sales and Service Office in Kelantan. KenEp Resources & Group continues to lead the industry in environmental solutions, with a turnover exceeding RM 50 millions and a reputation for excellence in Environmental assessments, wastewater management, DI water treatment, and air scrubber systems.
- We also registered with a SPAN license and holds a CIDB Grade 7 certification, further solidifying its position as a trusted industry leader.

Our Certification

~ ISO CERT



CERTIFICATE



SIRIM

SIRIM QAS International hereby certifies that

KENEP RESOURCES (ASIA) SDN. BHD.
NO. 31 & 33, PERSIARAN JELAPANG MAJU 2
TAMAN PERINDUSTRIAN RINGAN JELAPANG MAJU
30200 IPOH
PERAK DARUL RIDZUAN
MALAYSIA

has implemented a Quality Management System complying with



MALAYSIA C.C. R. E. D. I. E.

ISO 9001 : 2015

QUALITY MANAGEMENT SYSTEMS - Requirements



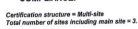
Scope of Certification

- 1) DESIGN, FABRICATION, INSTALLATION AND COMMISSIONING OF WATER & WASTEWATER TREATMENT PLANT AND AIR POLLUTION CONTROL SYSTEM.
- 2) SALES OF WATER & WASTEWATER TREATMENT PLANT'S AND AIR POLLUTION CONTROL SYSTEM CONSUMABLE AND EQUIPMENT.
- 3) PROVISION OF MAINTENANCE SERVICES FOR WATER & WASTEWATER TREATMENT PLANT AND AIR POLLUTION CONTROL SYSTEM.

28 April 2023

4) PROVISION OF CONSULTANCY SERVICES FOR DOE AND DOSH COMPLIANCE.





Issue date :

Original certification date : 13 May 2011

Expiry date : 12 May 2026

Certificate no. : QMS 02347

NAL SDN. BHD.
7981 (410334-X))
ran Dato Menter
1,2, P.O. Box 7035
(2070) Shah Alam

SIRIM QAS INTERNATIONAL SDN. BHD.
(Co. No. 19960137981 (4103344))
1. Persiaran Dator Menteri
Section 2, P.O Box 7035
4,0700 Shah Alam
Selangor Darul Ehsen
MALAYSIA
Te: 50-3544 6464

https://www.sirim-qas.com.my

Nur Fadhilah binti Muhammad Chief Executive Officer SIRIM QAS International Sdn. Bhd.

This certificate is granted subject to the terms and conditions as stated in the Certification Agreement.

Our Certification

~ CIDB CERT



PERAKUAN PENDAFTARAN

Adalah dengan ini diperakui bahawa kontraktor yang dinyatakan di bawah ini telah berdaftar dengan Lembaga mengikut Bahagian VI Akta Lembaga Pembangunan Industri Pembinaan Malaysia 1994. Pendaftaran ini adalah tertakluk kepada syarat-syarat yang telah ditetapkan bersama perakuan ini.

No. Pendaftaran : 0120090317-KD122542

Nama Kontraktor : KENEP RESOURCES (ASIA) SDN. BHD.

Alamat Berdaftar : 31 & 33,PERSIARAN JELAPANG MAJU 2 TAMAN PERINDUSTRIAN RINGAN

JELAPANG MAJU 30020 IPOH

 Daerah
 :
 KINTA

 Tarikh Mula Berdaftar
 :
 17/03/2009

 GRED
 KATEGORI
 PENGKHUSUSAN

 G7
 B
 B02 B04 B10

 G7
 CE
 CE21

 G7
 ME
 M15 M19

Tarikh Mula Berkuatkuasa : 28/02/2025
Tarikh Habis Tempoh Perakuan : 16/12/2026

STATUS: AKTIF

Ketua Eksekutif

Lembaga Pembangunan Industri Pembinaan Malaysia

Tarikh: 28/02/2025



Our Certification

~ SPAN Cert (C3 Bekalan Air)

VC011133

JADUAL KETIGA

[(subkaedah 5(2)/ subrule 5(2)]

AKTA INDUSTRI PERKHIDMATAN AIR 2006

WATER SERVICES INDUSTRY ACT 2006

KAEDAH-KAEDAH INDUSTRI PERKHIDMATAN AIR (PERMIT) 2007

WATER SERVICES INDUSTRY (PERMIT) RULES 2007

PERMIT IPA JENIS A/B/C/D/E*

IPA TYPE A/B/C/D/E* PERMIT

No. Permit: SPAN/EKS/(PT)/800-2C/1/13/843 Permit Number:

Nama pemegang permit: Name of permit holder:

KENEP RESOURCES (ASIA) SDN. BHD.

Alamat pemegang permit: Address of permit holder:

Tujuan permit:

NO.31 & 33, PERSIARAN JELAPANG MAJU 2, TAMAN PERINDUSTRIAN RINGAN JELAPANG MAJU, 30020 IPOH, PERAK DARUL RIDZUAN

PERMIT IPA JENIS C3 (BEKALAN AIR) Purpose of permit:

Negeri atau negeri-negeri di mana kerja-kerja boleh diusahakan: State or states in which the works may be carried out:

SEMENANJUNG MALAYSIA, WILAYAH-WILAYAH PERSEKUTUAN PUTRAJAYA DAN LABUAN

Permit sah dari: 27 SEPTEMBER 2021 Permit is valid from:

sehingga 26 SEPTEMBER 2024

Permit tertakluk kepada terma dan syarat yang dilampirkan. Permit subject to terms and conditions as attached.

Fi Permit: RM 2250.00

Suruhanjaya Perkhidmatan Air Negara

Resit No.: Receipt No.:

PO028973

Tarikh

pengeluaran/pembaharuan: 04 OGOS 2021

Date of issue/renewal



Our Certification

~ SPAN Cert (C3 Pembentungan)

ASAL VC013726

JADUAL KETIGA

[(subkacdah 5(2)/ subrule 5(2)]

AKTA INDUSTRI PERKHIDMATAN AIR 2006

WATER SERVICES INDUSTRY ACT 2006

KAEDAH-KAEDAH INDUSTRI PERKHIDMATAN AIR (PERMIT) 2007

WATER SERVICES INDUSTRY (PERMIT) RULES 2007

PERMIT IPA JENIS A/B/C/D/E*

IPA TYPE A/B/C/D/E* PERMIT

No. Permit: Permit Number:

SPAN/EKS/(PT)/800-2C/1/13/843

Nama pemegang permit: Name of permit holder: KENEP RESOURCES (ASIA) SDN. BHD.

Alamat pemegang permit: Address of permit holder: NO. 31 & 33, PERSIARAN JELAPANG MAJU 2, TAMAN PERINDUSTRIAN RINGAN JELAPANG MAJU, 30020 IPOH, PERAK DARUL RIDZUAN

Tujuan permit: Purpose of permit:

PERMIT IPA JENIS C3 (PEMBETUNGAN)

Negeri atau negeri-negeri di mana kerja-kerja boleh diusahakan:

State or states in which the works may be carried out:

SEMENANJUNG MALAYSIA, WILAYAH-WILAYAH PERSEKUTUAN PUTRAJAYA DAN LABUAN

Permit sah dari: Permit is valid from:

31 OKTOBER 2021

sehingga

30 OKTOBER 2024

Permit tertakluk kepada terma dan syarat yang dilampirkan. Permit subject to terms and conditions as attached.

Fi Permit:

Permit:

RM 2250.00



Diran

Suruhanjaya Perkhidmatan Air Negara

Resit No.: Receipt No.:

PO033036

Tarikh

pengeluaran/pembaharuan: Date of issue/renewal

10 NOVEMBER 2021

Our Certification

~ SPAN Cert (D Bekalan Air)

VC001002D

JADUAL KETIGA

[subkaedah 5 (2)/ subrule 5(2)]

AKTA INDUSTRI PERKHIDMATAN AIR 2006

WATER SERVICES INDUSTRY ACT 2006

KAEDAH-KAEDAH INDUSTRI PERKHIDMATAN AIR (PERMIT) 2007

WATER SERVICES INDUSTRY (PERMIT) RULES 2007

PERMIT IPA JENIS A/B/C/D/E*

IPA TYPE A/B/C/D/E * PERMIT

No. Permit: SPAN/D(A)/PRK/2024/001004 Permit Number:

Nama pemegang permit: KENEP RESOURCES (ASIA) SDN BHD Name of permit holder:

31 & 33, PERSIARAN JELAPANG MAJU 2, TAMAN Alamat pemegang permit: PERINDUSTRIAN RINGAN JELAPANG MAJU, IPOH, Address of permit holder:

30020 IPOH PERAK DARUL RIDZUAN

PERMIT IPA JENIS D (BEKALAN AIR) Purpose of Permit:

Negeri atau negeri-negeri di mana kerja-kerja boleh diusahakan: State or states in which the works may he carried out:

PERAK DARUL RIDZUAN

Tujuan permit:

Permit sah dari: 10 MAC 2024 Permit is valid from:

Sehingga

09 MAC 2027

Permit tertakluk kepada terma dan syarat yang dilampirkan. Permit subject to terms and conditions as attached.

Fi Permit: RM 2,700.00

Permit fee:



Suruhanjaya Perkhidmatan Air Negara

Resit No .:

RCP20240215244 Receipt No.: Tarikh pembaharuan/pengeluaran:

Date of issued/renewal

29 FEBRUARI 2024

Our Certification

~ SPAN Cert (D Pembentungan)

VC001001D

JADUAL KETIGA

[subkaedah 5 (2)/ subrule 5(2)]

AKTA INDUSTRI PERKHIDMATAN AIR 2006

WATER SERVICES INDUSTRY ACT 2006

KAEDAH-KAEDAH INDUSTRI PERKHIDMATAN AIR (PERMIT) 2007

WATER SERVICES INDUSTRY (PERMIT) RULES 2007

PERMIT IPA JENIS A/B/C/D/E*

IPA TYPE A/B/C/D/E * PERMIT

No. Permit: SPAN/D(P)/PRK/2024/001003
Permit Number:

Nama pemegang permit:
Name of permit holder:

KENEP RESOURCES (ASIA) SDN BHD

Alamat pemegang permit:
Address of permit holder:
31 & 33, PERSIARAN JELAPANG MAJU 2, TAMAN
PERINDUSTRIAN RINGAN JELAPANG MAJU, IPOH,
30020 IPOH PERAK DARUL RIDZUAN

Tujuan permit:

Purpose of Permit: PERMIT IPA JENIS D (PEMBETUNGAN)

Negeri atau negeri-negeri di mana kerja-kerja boleh diusahakan: State or states in which the works may he carried out:

PERAK DARUL RIDZUAN

Permit sah dari: 10 MAC 2024

Permit is valid from:

Sehingga 09 MAC 2027

Permit tertakluk kepada terma dan syarat yang dilampirkan. Permit subject to terms and conditions as attached.

Fi Permit:

Permit: RM 2,700.00

Suruhanjaya Perkhidmatan Air Negara

Resit No.:

Receipt No.: RCP20240215242

Tarikh pembaharuan/pengeluaran:

Date of issued/renewal

29 FEBRUARI 2024

S/N: 1024





Certificate of Accreditation

No: SAMM 567

Accredited since: 24 October 2012

This is to certify that

Our

Cert

Certification

~ SAMM

KENEP LABORATORIES (M) SDN. BHD. IPOH, PERAK MALAYSIA



Scan this QR Code or visit www.jsm.gov.my/cab-directories

has been granted accreditation in respect of the scope of accreditation described in the schedule, subject to the terms and conditions governing the Skim Akreditasi Makmal Malaysia (SAMM), the Laboratory Accreditation Scheme of Malaysia.

Laboratories accredited under SAMM meet the requirements of MS ISO/IEC 17025. This Malaysian Standard is identical with ISO/IEC 17025 published by the International Organization for Standardization (ISO).



(DATUK FADILAH BAHARIN)
Director General
Department of Standards Malaysia

Date of issue: 29 October 2018

Issuance of this Certificate is governed by Section 16 Subsections (2) and (3) of Standards of Malaysia Act 1996 (Act 549)

OUR CORE BUSINESS



WATER & WASTEWATER TREATMENT



ENVIRONMENTAL AUDITING



WASTE MANAGEMENT AND DISPOSAL



TRAININGS



DOE & DOSH
CONSULTATION



AIR POLLUTION CONTROL

Water & Wastewater Treatment



- Ultrapure Water System RODI, TMF, CEDI
- Regeneration Plant
- Wastewater Treatment System
- **Physical & Chemical Treatment Technologies**
- **Biological Treatment Technologies**
- Underground / Well Water Treatment System
- Retrofit and Upgrade of Existing Wastewater Treatment Facilities
 - **Develop Strategic Wastewater Management**
 - **Develop Recycle & Reclaim Water Treatment System**

Air Pollution Control

- Design & Build of Air Pollution Control Systems and Liaise with Authorities
 - Performance Testing of Air Pollution Control Equipment
- Scrubbers, Activated Carbon Filter, Dust Collector, Cyclone, Bag Filters & etc
- Retrofit and Upgrade of Existing Air Pollution Control System.
- Submission of the Notification & As Built Declaration to DOE.



DOE & DOSH Consultations





- DOE Submissions & Consultation
- DOSH Submission & Consultation
- JMG Consultation
- DOE Monitoring (Water & Air Modelling, Stack Emission Monitoring, River Water Monitoring and etc)
- DOSH Compliances (CHRA, CEM, LEV, NRA, NDT and etc)
- DOSH Application for the Design Approval for Machinery & Certificate of Fitness of the Machinery (PMT, PMA & PMD)

Waste Management and Disposal

- Schedule Waste Management
- Special Waste Management
- Schedule Waste Characteristic Analysis
- Schedule Waste Recovery
- Schedule Waste Treatment System
- Reuse, Recycling & RecoveryManagement





Environmental Auditing

- Environmental Compliance Audit
- System Performance Audit
- On site Surveys
- Environmental Management System
- Environmental Laws & Legislation Compliances

Corporate Trainings

- Safety & Health Trainings Program
- Workplace Safety Trainings
- Basic Fire Safety and Evacuation Tactics
- Safe Handling of Forklift & Pallet Trucks
- Environmental Trainings Program
- ESG Trainings



AREA OF EXPERTISE

We Specialize In:

Heavy Metal Waste |
 Rubber Waste |
 Aerospace Waste |
 Automotive Waste | Oil
 Refinery Waste |
 Domestic Waste |
 Industrial Waste | Food
 Waste | Plating Waste |
 Pulp and Paper Waste |
 Chemical Waste |
 Microelectronic Waste





Feasibility Plant Auditing

- Conduct water and waste water characterization studies to identify applicable treatment technologies for segregate streams
- Evaluation of treatability issues
- Development of conceptual process designs
- Capital and operating cost estimation

Physical/Chemical Treatment Technologies

- Oil Interceptor
- Ultra-filtration
- Dissolved Air Flotation
- Heavy Metals Precipitation
- Neutralization, Coagulation and Flocculation
- Clarification
- Dewatering System
- Continuous Sedimentation
- Chemical Feed System
- Tubular Membrane System
- Ozone Generator





Ultrapure Water

Pragmatic approach in integrating traditional and latest technology:-

- Multimedia Filter
- Activated Carbon Filter
- Softener Filter
- Continuous Micro-filtration
- Ultra filtration
- Ultraviolet light
- Reverse Osmosis
- Continuous Electro-deionizer
- Ion Exchange Deionization

Seawater Desalination

- Compact and simple
- Standardized and pre-engineered
 Reversed
- Osmosis System
- Can be used for producing potable water that meets WHO guidelines
- Proper design consideration and system robustness
- Easy to use
- Skid mounted or containerized





Air Pollution Controls

- Wet and Dry Scrubber
- NO_x & SO_x Scrubber
- Cyanide Scrubber
- Activated Carbon Filter for the Odor Control System
- Dust Collector
- Bag Filter

PRODUCT AND SERVICES





- PVC Piping (Grade- SCH 80/ Local)
- PP Piping
- Stainless Steel Piping
- GI Piping
- Poly-Pipe
- Double Containment Piping
- FRP Ducting

Servicing On:

- Heat Exchanger
- Cooling Tower
- Scrubber
- Media Replacement
- Piping Sanitization





Custom Design Fabrication and Machining Works

PP PVC FRP

Stainless Steel Mild Steel

SUMMARY OF PRODUCTS & SERVICES

PRODUCTS

- Multimedia and Activated Carbon Filter
- Ion Exchanger
- Off-site Service Deionization
- Reverse Osmosis System
- Continuous Electrodeionization System
- Electrochlorization System
- Chemical Feed System Storage Tanks
- Continuous Microfiltration System
- Immersed Membrane Bioreactor System
- Ultraviolet System
- Ultrafiltration System
- Resin
- Activated Carbon
- Chemicals
- Pumps
- Instruments
- Piping and valves
- Mechanical Seals
- Replacement UV Lamps and Accessories
- Depth and Surface Filter Cartridges
- Sludge Dyer
- Filter Press
- Evaporators

SERVICES

- System Assessment and Improvement
- Process Evaluation and Plant Auditing
- System Troubleshooting
- System Installation and Upgrade
- Scheduled Maintenance
- On-Site Treatment Services
- Media and Filter Replacement
- Operation and Maintenance Service Contracts.







KenEp Laboratories (M) Sdn. Bhd.

KenEp is the first commercial analytical laboratory in Perak to be awarded the ISO/IEC 17025 certification in 2012. KenEp houses skilled chemists with the aid of the various modern laboratory equipment has maintains a rigorous QA/QC plan to keep up with evergrowing market demand for quality analytical services.



The laboratory of KenEp Laboratories (M) Sdn Bhd has been established with the function as quality control laboratory to provide reliable analytical testing data that helps to monitor and verify the products quality, consistency and reliability. The laboratory also offers its testing services to the public. The testing services covered by laboratory included:

- General Water and Wastewater Analysis
- Industrial Effluent and Sewage Analysis
- Rubber and Palm Oil Mill Effluent Analysis
- Drinking Water Analysis
- Process Water Analysis
- River and Ground Water Analysis
- Boiler and Cooling Tower Analysis
- Solid and Sludge Waste compositional Analysis
- Mobile Audiometric Testing



Management System

MS ISO/IEC 17025



LABORATORY QUALITY POLICY

It is the Laboratory's Quality Policy to satisfy the needs of customers, regulatory and statutory through its good professional, high quality standard and competent personnel and continual improvement of testing services in compliance with MS ISO/IEC 17025 Management System. All laboratory personnel shall familiarize with the quality documentation and implement the policies and procedures in work.

KenEp Consultancy & Services Sdn. Bhd.



KCS has significant experience in contributing to and managing many complex environmental assessments for a variety of projects including:

- Commercial Projects
- Housing Developments
- Marine/Estuarine Development
- National Roadways
- Quarries
- Waste Management Facilities
- Waste Water Treatment Works

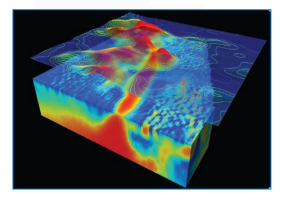
Our Services Include:

- Environmental site assessment
- Integrated environmental development planning
- Environmental management services
- Environmental impact assessment
- Environmental assurance programs
- Training in environmental planning and management
- Environmental auditing and ISO 14000
- Environmental control, monitoring, surveillance
- Environmental management plan
- Environmental due diligence services
- Erosion and Sedimentation Control Plan
- Flora and fauna assessment and analysis
- Sustainable development assessment

We are accomplished professionals with the resources and experience to deliver the following mining consultant services:

Our Services Include:

- Regulatory Consultation
- Operation Compliance Audits
- Acid Mine Drainage Treatability Studies and Plant Design
- Mining Permits
- Abandoned Mine Reclamation
- Environmental Liabilities and Risk Assessments
- Refuse Disposal and Waste Management Planning
- Preparedness, Prevention, and Contingency Planning
- Regulatory Takings
- Exploration Program Design
- Geological Interpretations
- Geophysical Data Analysis
- Mine Design
- Economic Evaluations
- Aggregate Services
- Quarry Design
- Operation Improvement
- Drill and Blast Services
- Quarry and Mine Management
- Construction Demolition
- Construction and Development Blasting
- Licensing and Approvals









Our specialties & offers.

Pilot Testing & Feasibility:

We operate a full-service testing lab with state-of-the-art bench-scale capabilities. We also maintain a fleet of pilot systems on hand for onsite testing.







Used & Rented Equipment:

Allow us to assist you in saving money and time on your next project by offering a low-cost option! On a case-by-case basis, second-hand equipment and systems can also be purchased and refurbished to match your requirements.





In-House Regeneration Plant

Convenient - Expertise - Single Point Accountability = Peace of Mind

We provide on-time and quality delivery of Regenerated Columns to ensure continuous improvement to minimize downtime and optimize system performance.







Let KenEp be your partner for trouble-free risk management and cost effective operation and maintenance!

24-hour, 7 days per week operation coverage We provide you the right technology and lower operating costs while managing your environmental risk with experienced project management and technical experts.

A Total Environmental Company

www.kenepgroup.com.my