

## **ASX Announcement**

30 November 2023

# 2023 ANNUAL GENERAL MEETING (AGM) GROUP MANAGING DIRECTOR & CEO PRESENTATION

Parkway Corporate Limited ("Parkway" or the "Company") (ASX: PWN, FSE: 4IP) is pleased to provide the attached presentation ("Presentation") to be delivered by Group Managing Director & CEO, Bahay Ozcakmak, at the conclusion of the Parkway 2023 Annual General Meeting ("AGM").

### **PRESENTATION**

In addition to a general corporate update, the Presentation includes details about several significant achievements, as well as an overview of key CY2024 objectives, including a commercialisation update.

### **AGM DETAILS**

The AGM will be held virtually at 12:00pm (AEDT) today.

### **Shareholders**

Instructions for shareholders to participate in the AGM are outlined on your proxy form.

To participate in the AGM online and watch the webcast, shareholders will need to visit:

http://www.advancedshare.com.au/virtual-meeting

And log-in using the "Meeting ID" and your personalised "Shareholder ID".

### Non-Shareholders

Non-shareholders of the Company are unable to participate, but can view the AGM at:

https://www.advancedshare.com.au/Dashboard/Meeting-Casting-Control?meetingid=PWN0011

The release of this announcement has been approved by Parkway's Group Managing Director & CEO, Bahay Ozcakmak, on behalf of the board of directors of the Company.

### **ADDITIONAL INFORMATION**

For further information or investor enquiries, please contact:

**Bahay Ozcakmak** 

**General Enquiries** 

Group Managing Director & CEO

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### **PARKWAY INVESTOR HUB**

To stay up to date with the latest news, access additional investor related resources including research reports and interact with Parkway by posting questions and feedback through a Q&A function, we encourage investors to sign-up to the Parkway Investor Hub.



How to sign-up to the Parkway Investor Hub

- navigate to https://investorhub.pwnps.com/welcome
- 2. follow the prompts to sign up for an Investor Hub account.
- 3. complete your account profile.

or Scan QR Code to visit the Parkway Investor Hub.

### ABOUT PARKWAY CORPORATE LIMITED

Parkway Corporate Limited is an Australian cleantech company focused on developing and implementing, industrial-scale innovative water treatment solutions. Parkway is listed on the Australian Securities Exchange (ASX: PWN) and is emerging as an innovative player in water related sustainability solutions. With significant inhouse technical expertise and established partnerships, Parkway is well-placed to deliver the next generation of wastewater treatment plants, incorporating the company's portfolio of world-class technologies.

Parkway operates through four (4) core business units, comprising:

- Parkway Process Solutions (PPS) Parkway's primary operating division and an emerging provider of
  industrial water treatment products, services, solutions and associated technology to customers
  throughout Australia. PPS has recently established commercial relationships with key water industry
  participants, including globally recognised OEMs;
- Parkway Process Technologies (PPT) Parkway's technology development, acquisition, and commercialisation division. PPT owns a portfolio of industrial wastewater treatment technologies, including the patented aMES<sup>®</sup> and iBC<sup>®</sup> process technologies. PPT has global aspirations and is supported by a network of strategic partners, including global engineering company Worley;
- Queensland Brine Solutions (QBS) is a recently established commercialisation entity, focused on advancing the objectives of Master Plan, a plan developed by Parkway to address the significant coal seam gas derived waste brine and salt challenges in Queensland, through the adoption of proprietary process technologies, developed by Parkway; and
- Parkway Ventures (PV) holds a portfolio of project equity interests, including interests relating to Parkway's Karinga Lakes Potash Project in the Northern Territory of Australia.

Additional information regarding Parkway, including an overview of the corporate structure of Parkway and the companies in its corporate group, can be found at: <a href="https://www.pwnps.com">www.pwnps.com</a>

### FORWARD-LOOKING STATEMENTS

This announcement may contain certain "forward-looking statements". The words "continue", "expect", "forecast", "potential" and other similar expressions are intended to identify "forward-looking statements". Indications of (and any guidance on) future earnings, financial position, capex requirements and performance are also "forward-looking statements", as are statements regarding internal management estimates and assessments of market outlook.

Where Parkway expresses or implies an expectation or belief as to future events or results, such expectation or belief is expressed in good faith and believed to have a reasonable basis. However, "forward-looking statements" are not guarantees of future performance and involve known and unknown risks, uncertainties and other factors, many of which are beyond the control of Parkway, its officers, employees, agents and advisors, that may cause actual results to differ materially from those expressed or implied in such statements. There can be no assurance that actual outcomes will not differ materially from these statements. There are usually differences between forecast and actual results, because events and actual circumstances frequently do not occur as forecast and their differences may be material.

Parkway does not undertake any obligation to publicly release any revisions to any "forward-looking statements" to reflect events or circumstances after the date of this announcement, or to reflect the occurrence of unanticipated events, except as may be required under the applicable securities laws.

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Building an advanced industrial water treatment technology company.



CY2024 - COMMERCIALISATION UPDATE

**30 November 2023** 

ASX: PWN | pwnps.com



Group Managing Director & CEO

## Disclaimer



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### Completeness and Accuracy of Information

No representation or warranty is made as to the accuracy, completeness or correctness of the information contained in this presentation. To the maximum extent permitted by law, none of Parkway, its directors, employees or agents or any other person, accept any liability for any loss arising from or in connection with this presentation including (without limitation) any liability arising from fault or negligence, or make any representations or warranties regarding, and take no responsibility for, any part of this publication and make no representation or warranty, express or implied, as to the currency, accuracy, reliability, or completeness of information in this announcement.

### No Professional Advice

The information in this presentation does not take into account individual investment and financial circumstances and is not intended in any way to influence a person dealing with any securities in Parkway. This presentation does not include any financial, legal or taxation advice. Any person intending to deal in Parkway securities is recommended to obtain professional advice.

### **Additional Information**

This presentation has been prepared by Parkway Corporate Limited ("Parkway" or the "Company")(ASX: PWN) and has been released on the ASX announcement platform and is also available at the Company website:

### www.pwnps.com

Additional information regarding the Company can also be found at the Company's website, or by contacting the Company at:

ir@pwnps.com





Building an advanced industrial water treatment technology company.

# CY2023: Key Highlights



### Technology (PPT)

Completed full Feasibility Study for global energy company.

Launched Master Plan and progressed key objectives.

- Aligned Master Plan with objectives of key stakeholders.
- Advanced upstream brine concentration opportunities.

Incubating various strategic technologies.

Various near-term high value integration opportunities.

## Operations (PPS)

Continued to successfully expand industrial client base.

### Financial

Record revenue growth (\$4 - 5m).

Strengthened balance sheet (\$4.9m cash at 30 Sep 2023).

### LCY2024 Strategic Priorities

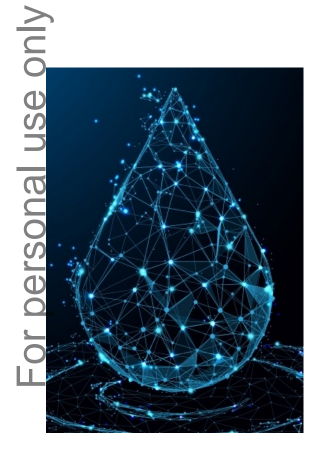
- Technology scale-up (Centre for Brine Technologies).
- Technology roll-out (build delivery capabilities).
- Technology capture value (various pathways).



Throughout 2023, we successfully delivered on our key priorities and positioned Parkway for transformational growth.

# Sustainability Through Deep Tech Innovation







# Innovation is (provides):

- The ability to see change as an **opportunity** – not a threat<sup>1</sup>.
- Change that unlocks new value<sup>2</sup>.
- The ability to convert ideas into invoices<sup>3</sup>.

Attributed source of innovation quotes: 1) Steve Jobs, 2) Jamie Notter, and 3) Lewis Duncan.

# **OUTLINE**



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Additional investor information available at the Parkway Investor Hub: https://investorhub.pwnps.com

Summary

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# **PROBLEM: Impact of Extractive Industries**











# Globally significant wastewater challenges, impact sustainability of extractive industries.



# **SOLUTION: Innovative Technologies**



### The Problem we are Solving

We are focused on industrial, **mining** & **energy** industries.

< 10% of industrial wastewater globally, is recycled.</p>

We believe industrial process technologies are the answer.

# Our Process Technologies

We own a **deep portfolio of proprietary** (including patented) process technologies for industrial wastewater treatment.

Our process technologies:

- Enable the processing of industrial wastewater to recover valuable minerals, reagents and water.
- Improve the sustainability of industrial operations.

Have the potential to disrupt and/or impact the viability of major global industries.

### Development of Next-Generation Solutions

- Significant ongoing investment commercialisation to advance range of proprietary process technologies including various undisclosed technologies.
- Ongoing efforts to continuously improve technologies towards achieving best available technology (BAT) status.



# Innovative technologies provide an opportunity to solve these problems, sustainably.



Parkway Process Technologies (PPT) Capability Statement available for download here:

https://pwnps.com/collections/ parkway-process-technologies

## MARKET: Addressable Wastewater Markets



### **Key Markets**

**Global Market Size** 

### Wastewater treatment opportunities

< 10% of wastewater currently recycled

Large and growing global markets

# Challenges

Major challenges impacting industry

# PPS Opportunity

**O.** Parkway Process Solutions (PPS)

## OPPT Opportunity

Parkway Process Technologies (PPT)

### > \$25 Billion / yr

### Mining & Energy



- Limited access to freshwater is driving need to recycle wastewater
- Wastewater storage is problematic
- Processing of waste is complex
- Projects require range of products and conventional solutions
- Solid-liquid separation options including chemistry as well as membrane-based approaches
- Projects require range of products and next-generation solutions
- Opportunity to recover economic quantities of products & reagents
- Product recovery funds treatment

### **Industrial Wastewater**



- Access to freshwater is becoming more difficult, costly and uncertain
- Wastewater discharge is difficult
- Processing of waste is expensive
- Projects require range of products and conventional solutions
- Removal of contaminants and organics to meet wastewater discharge requirements
- Projects require range of products and next-generation solutions
- Opportunity to recover (and sell) and/or destroy contaminants, allowing subsequent discharge

### > \$100 Billion / yr

### Municipal & Desalination



- Wastewater storage and discharge is increasingly being scrutinised
- Conventional treatment can be complex due to salts and organics
- Projects require range of products and conventional solutions
- Removal of salts, nutrients and organics to meet wastewater discharge requirements
- Projects require range of products and next-generation solutions
- The requirement for zero liquid discharge (ZLD) is increasing with the objective of reducing volumes

### > \$25 Billion / yr

Market size estimates, in Australian dollars

# **TECHNOLOGY: Cracking the Code**



### Cracking the Process Technology Code

- Parkway is focused on **developing industry-wide solutions** (large markets) for some of the most difficult (complex and expensive) wastewater related problems facing extractive industries, such as the energy (oil & gas), and mining industries, globally.
- We are developing **proprietary process flowsheets** that are highly effective, in recovering both water as well as saleable products.

Core-Process >

### Problem >



Pre-Treatment >



Post-Treatment >



Solution



- Large scale issues as a result of legacy impacts from extractive industries.
- Large companies have often exhausted conventional options.
- Highly complex technical problems, requiring an innovative approach.



"There's a way to do it better - find it." Thomas A. Edison

- Parkway performs detailed process simulation & piloting studies in order to "crack the code".
- Several conventional and proprietary technologies are integrated to develop an optimal solution.
- As the technology solution provider, Parkway is strongly positioned to capture share of value creation.

Parkway Process Technologies - Proprietary Technology Portfolio

- Solution often involves the recovery of highpurity water, and the:
- Production of reagents and/or industrial chemical products.
- Substantial reduction and/or elimination of waste volumes.
- Attractive financials.

# **TECHNOLOGY: State-of-the-Art Capabilities**



### **Process Technology Development**

Experienced inhouse engineering team with extensive process engineering and technology commercialisation capabilities.

Portfolio of highly innovative technologies developed inhouse.

Additional synergistic technologies acquired to consolidate technology portfolio into robust technology-based platform.

### Pilot Plant Facilities

Successfully scaled-up key process technologies through a series of pilot plant facilities to validate process performance.







### State-of-the-Art Process Simulations

 Parkway has developed extensive process simulation models that support a range of technology development, optimisation and technoeconomic evaluation related objectives.

### Strategic Partnership



- Cutting-edge water and wastewater research conducted by Victoria University's Institute for Sustainable Industries & Liveable Cities (ISILC).
- ISILC researchers are recognised global leaders in a range of key research areas, relevant to Parkway.
- ISILC have extensive water research capabilities including laboratory facilities with the latest analytical equipment.
- Parkway has been collaborating with Victoria University since 2015 and acquired a broad portfolio of intellectual property.
- Jointly secured competitive funding from the Australian Research Council (ARC) under various grant schemes.
- Parkway has co-located piloting and research facilities, including research staff, at the nearby ISILC campus.
- Several Parkway staff have honorary researcher status with ISILC, Victoria University, with Parkway MD Bahay Ozcakmak, an Adjunct Associate Professor since May 2020.

### **Additional Capabilities**

- Parkway is exploring opportunities with the University of Queensland, specifically focused on CSG brine impurities.
- Parkway recently secured facility to establish Centre for Brine **Technologies** to support technology commercialisation.

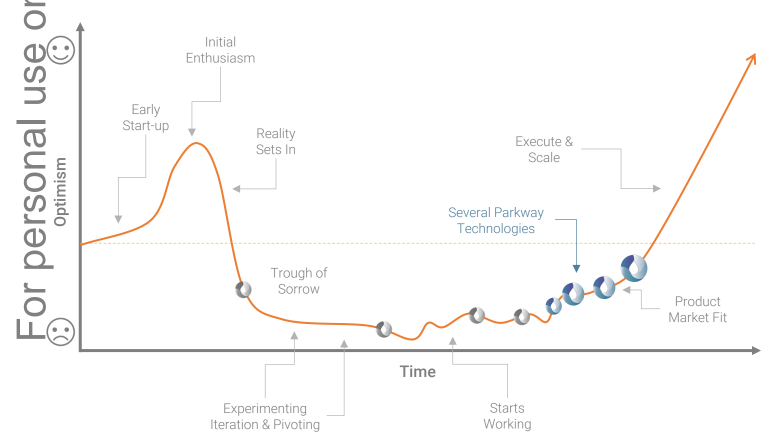
# **TECHNOLOGY: Product Commercialisation Journey**



### Simplified Technology Start-Up Commercialisation Journey

THE CHALLENGE: Often a long journey with many uncertainties and obstacles to overcome.

THE REWARD: Technologies that succeed become **highly valuable**, creating significant opportunities.



### The Journey

- The experimentation. iteration and pivoting is a key phase of the tech commercialisation journey.
- Resembles PWN SP chart.

### **Execute & Scale**

- Product Market Fit
  - Critical validation milestone before product-technology can be rolled-out.

### Project Execution

- Building technology delivery capability.
- Go-to-market strategy needs to align with market requirements.
- Scale (Grow)
  - Roll-out rapidly to maximise value.

## **TECHNOLOGY: Industrial Commercialisation**



### **Target Markets**

- Large industrial markets (energy & mining industry).
- **High-value applications** (large projects).
- Well-resourced clients (tier-1 industrial clients).
- Urgency to act (financial, strategic & ESG related drivers).

### Go-To-Market Strategy

- Scale-up internal process technology capabilities, from process simulation and piloting, through to studies for execution phase.
- Launched industrial water treatment business, Parkway Process Solutions (PPS) in July 2021, to build internal capabilities and provide access to products and services.

# **O**Business Model

Technology licensing is key monetisation pathway.

Focus on large projects providing substantial advantages:

- Enables 10 20% technology licensing fee to be embedded into proprietary process solution.
- Potential to toll-treat and/or build-own-operate (BOO):
  - Smaller plants (\$3m \$20m CAPEX), if projects;
  - Generate high ROE (>30% pa)

### **Global Strategic Partnership**



- Worley is a major global engineering company, with a mission focused on "delivering a more sustainable world".
  - Key Markets, Energy, Chemicals & Resources.
  - Operates in 46 countries (> 25,000 current projects).
  - > 50,000 people.
- Worley provides engineering, procurement & construction, management (EPCM) related services to a diverse range of clients, many of which are Parkway's target clients.
- In May 2020, Parkway entered into a Global Strategic Partnership with Worley to commercialise key technologies.
- In February 2022, partnership extended to incorporate additional technologies, targeting the CSG industry.

### **Additional Capabilities**

- Parkway established relationships with leading global OEMs supplying key equipment for water & wastewater treatment.
- Parkway's PPS business provides immediate access to large range of industrial equipment suppliers at wholesale prices.
- Investing in building strategically important inhouse:
  - technology delivery capabilities.

# - Or personal use

# **TECHNOLOGY: Commercialisation Launchpad**



### Methodically Executing Commercialisation Strategy

PPT is targeting large high margin projects with recurring revenues, in key target markets.

### PPS provides launchpad for PPT to penetrate these target markets, as PPS:

• has proven capabilities in providing industrial water treatment solutions.

has established relationships with key clients, partners and suppliers.

• is an operating business, generating cash flow. **PPT** Licensing Fees CY23 Sales Group sales in the order of \$5 million. **PPS** 

### Time

### Parkway Process Technologies (PPT)

Because of the inherent advantages of innovative process technologies, PPT is likely to be able to create and capture significant value.

### **Typical Advantages:**

- higher margin (> 50% ROE)
- recurring revenues (earnings)

### Parkway Process Solutions (PPS)

The PPS business is providing a strong foundation in terms of capabilities to support growth of PPT.

- typical margin (~30% GP)
- Potential to grow PPS business through M&A, if the opportunity is
  - accretive, and provides capabilities.

# **QLD CSG Opportunity**



### IMPORTANT INFORMATION

This section of the presentation includes a range of estimates regarding potential market opportunities, various financial estimates relating to capital and operating expenditure (CAPEX and OPEX, respectively) as well as potential revenue generation opportunities. Whilst reasonable care has been taken in the preparation of any estimates, these estimates nonetheless represent a range of risks and uncertainties. It should be noted, that this information, including any estimates are intended as an indicative guide only, and should not be relied upon for any specific purpose, including any investment related purposes. Further cautionary statements, including details regarding forward-looking statements, are outlined in the *Disclaimer* section at the beginning of this presentation.

# QLD CSG OPPORTUNITY: The Challenge



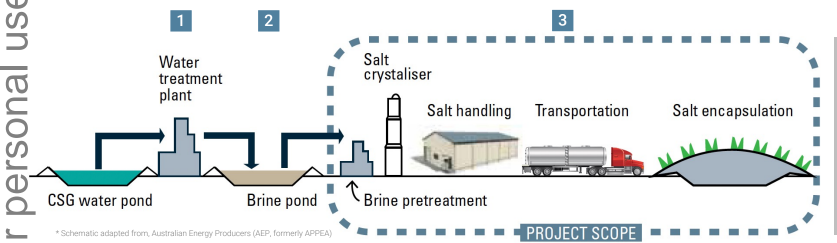
### **Industry Requires Permanent Solution**

The Queensland coal seam gas (CSG) industry has invested >\$100 billion in developing substantial gas production capacity.

Production of CSG derived gas, results in large volumes of waste brine production, stored in brine ponds on an "interim" basis.

Industry, through AEP\*, has explored range of options, over many years, resulting in only 1 "viable" option, namely "salt encapsulation".

Salt encapsulation is expensive, complex, represents unacceptable environmental risks and faces significant community resistance.



### **SALT PROFILE**

Large proportion of salts already

### **Water Treatment Plants**

x16 large capacity water treatment plants in operation.

### **Regulated Brine Ponds**

x36 large brine ponds, storing waste CSG derived brines.

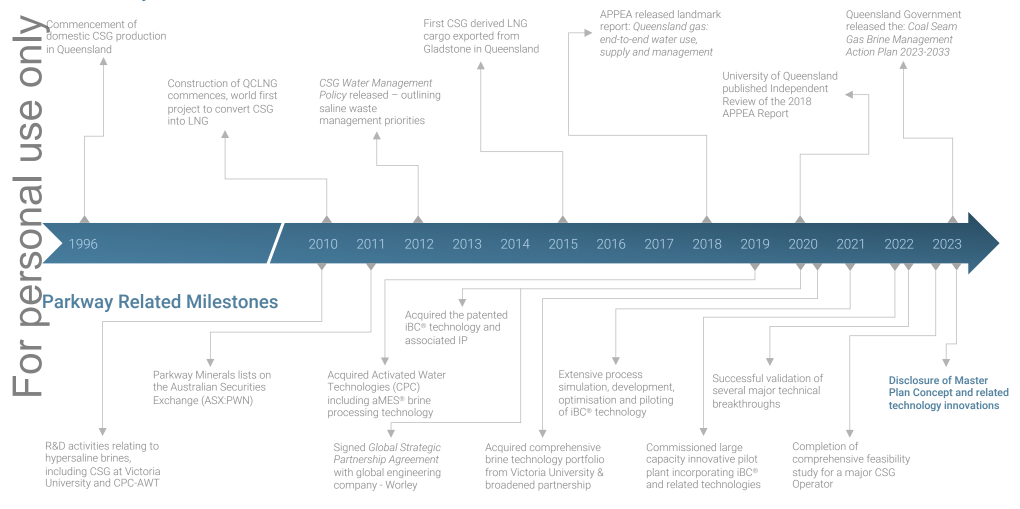
### Proposed Industry Solution (Base Case), involves:

- Transporting brine to a brine concentrator and salt crystalliser.
- Crystallisation of waste salts then need to be transported.
- Waste salts to be disposed in a regulated waste facility (RWF).
- Fees payable to RWF operator as well as government levies.

# QLD CSG OPPORTUNITY: Timeline of Key Milestones



### **CSG Industry Milestones**

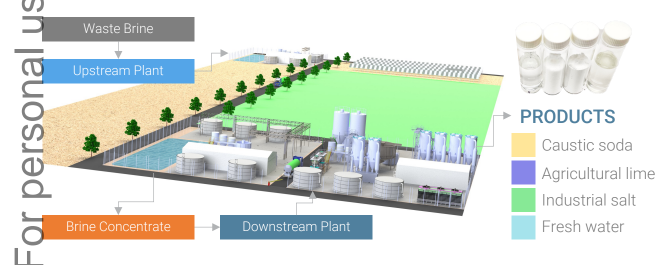


## QLD CSG OPPORTUNITY: QBS Master Plan



### **Development of Technology-Based Solution**

- Parkway recently announced it is viable to treat concentrated CSG derived brines through a proprietary process technology platform developed by PPT.
- Parkway process converts waste brine into valuable industrial chemical products.
- Successfully performed a detailed feasibility study for the most advanced CSG **Operator**, to assess the technoeconomic advantages of the technology platform.



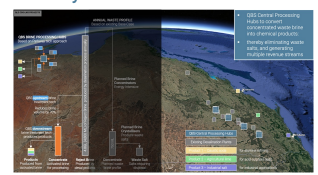
### Master Plan – Key Advantages

- Strategy to provide a **complete and permanent industry-wide solution**.
- Only viable option to **convert waste brine into products**, instead of disposing salts.
- Potential to create > \$15 billion in value over the life of existing CSG-LNG projects.

### **Master Plan Presentation**



### **Industry-Wide Solution**



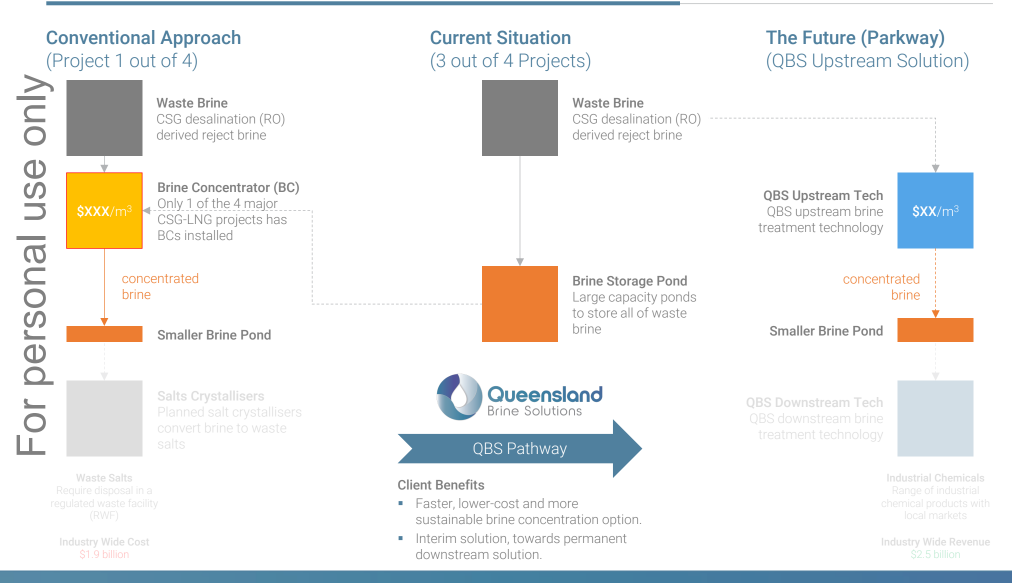
Master Plan Presentation

Parkway Investor Hub:

https://investorhub.pwnps.com/announcements/4 372527

# **QLD CSG OPPORTUNITY: Upstream Solution**





# **QLD CSG OPPORTUNITY: Near-Term Applications**



### **Overview**

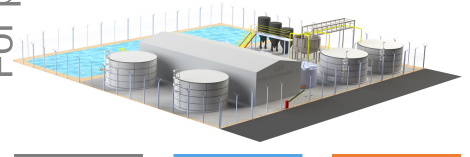
The Parkway upstream technology package enables the more efficient concentration and processing of CSG waste brines.

### Advantages

- Modular design provides opportunities for staged and costeffective deployment to align with project requirements.
- Provides onsite brine concentration (~70% volume reduction).
  - Significantly lower cost compared to conventional processes.

### Technology

- Based on proprietary upstream process technology package developed by Parkway.
- Range of interstate and major international opportunities.



Waste Brine

Upstream Plant

### **Productisation of Technology**

- Based on modular containerised system for rapid deployment.
- Offsite Fabrication Enhanced QA/QC and roll-out efficiencies.

### **Near-Term Toll-Treatment Opportunity**

- Opportunity for Queensland Brine Solutions (QBS, a Parkway) subsidiary), to provide solution on a toll-treatment basis.
- Opportunity for ~12 24 systems in Queensland CSG industry.

### Indicative Financial Metrics\* (Per System)

- \$8 12 million (project specific). CAPEX:
- OPFX: low, significantly (< 70%) less than main alternative.
- high, despite QBS charging (< 50%) of alternatives. Revenue:
- > \$5 million/yr (estimated operating margin). Margin:

### **Client Benefits**

- Fast and effective solution, at a highly attractive price.
- No CAPEX (alternative brine concentrator CAPEX > \$250 m).
- Option to integrate with downstream QBS technology package (potentially on-site, to convert brine concentrate into products).

<sup>\* -</sup> All dollar (\$) amounts refer to Australian dollars, in real terms (2023). Various financial estimates, including but not limited to CAPEX, OPEX and revenue have been derived by Parkway from a range of internal and industry sources and indexed to account for various factors including industrial inflation. This information is intended as a guide only and should not be relied upon for any specific purpose. Further details, refer to the Disclaimer section in this presentation

# **KEY MILESTONES: Commercialisation Focus**



			•						
		CY2	CY2023 CY2024			CY2025			
$\geq$		Q3	Q4	Q1	Q2	Q3	Q4	Q1	Q2
	Master Plan Related								
<b>(</b>	Downstream: Major Advanced Project	Client Review	Pre-FEED	Pre-FEED	Client Review	FEED	FEED	FEED	Ready for FID
S	Upstream: Large-Scale Pilot	Process design	Long-lead items	Installation	Pilot testing	Supporting BD	Pilot testing	Supporting BD	Supporting BD
	Upstream: Commercial Plant	Process design	Process engineering	Plant engineering	Plant engineering	Module fabrication	System integration	Deployment ready	Deployment ready
7									
B B	Technology Development								
O	Centre for Brine Technology	Planning	Secure facility	Preliminary fit-out	Pilot testing	Pilot testing	Tech development	Tech development	Tech development
rso	Tech Focus: Master Plan	Upstream pilot	Upstream pilot	Upstream pilot	Next-gen tech	Next-gen tech	Support roll-out	Support roll-out	Support roll-out
<del>C</del> L	Tech Focus: Acid Mine Drainage	Process design	Process design	Process engineering	Plant engineering	Module fabrication	System integration	Deployment ready	Deployment ready
0	Tech Focus: Battery Precursor	Market validation	Process review	Process design	Process engineering	Plant engineering	Module fabrication	System integration	Deployment ready
	Technology Delivery								
ш	Technology Delivery Capability	Define requirements	Procurement	Workshop fit-out	Workshop works	Module fabrication	Expand Capabilities	Expand Capabilities	Expand Capabilities
	Strategic & Business Development								
	Strategic Engagement				ncluding representative inc ners), strategic partners &				
	KEY DEFINITIONS, RD: Rusiness Development, EEED: Front-End Engineering Design, EID: Final Inv.	estment Decision							

KEY DEFINITIONS. BD: Business Development, FEED: Front-End Engineering Design, FID: Final Investment Decision.

This information is intended as a guide only as timelines are likely to change due to a range of factors including priorities, and therefore should not be relied upon for any specific purpose. Further details, refer to the Disclaimer section in this presentation.



# **CORPORATE: Capital Structure**



	Capital Structure	Current
>	Ordinary Shares (PWN) on issue	2,513,224,966
	12-month Trading Range	\$0.007 - \$0.018
0	Market Capitalisation (at \$0.010)	\$25 million
Φ	Unlisted Options (\$0.019, 28 Jul 2024)	245,912,785
S	Unlisted Options (\$0.020, 16 Dec 2024)	15,000,000
_		

Major Shareholders	%
BNP Paribas Nominees / Deutsche Börse	9.3%
Holdings associated with Group MD	8.8%
Holdings associated with Jack Yetiv	8.5%
BNP Paribas Noms / EU & Institutional	8.2%
Remainder of Top 20	17.2%
Top 20	52%

5	Funding	\$
	Debt	nil
	Cash (at 30 Sep 2023, excl. grants)	\$4.9 million
	Cash (at 30 Sep 2023)	\$4.9 million
	Inventory (carrying value at 30 Sep 2023)	\$1.8 million

Additional investor information available at the Parkway Investor Hub: https://investorhub.pwnps.com

### Relative 12-Month Share Price Performance – ASX Peer Group



- PWN has made impressive progress in CY2023, despite market reaction.
- Other than PET (entered administration), peer group are great companies.

### Recent AFR Small-Cap Commentary (23 Nov 2023) FINANCIAL REVIEW

- "The S&P/ASX Small Ordinaries Index has dropped 23.3 per cent to 2708.6 points since the end of 2021 as the fastest interest rate tightening cycle in a generation erased confidence in a sector that feeds off animal spirits and the lure of huge returns."
- "Small caps have been smashed because liquidity was pulled out as interest rates climbed and people didn't want to get caught in small companies if there's a recession," Ophir Asset Management co-founder Andrew Mitchell says. "If the Fed cuts rates, say in May or June, you could take the view small caps rip from these low levels." he savs.

Australian Financial Review (AFR): https://www.afr.com/markets/equity-markets/nine-small-cap-stocks-tipped-to-soar-in-2024-20231113-p5ejn5

# **CORPORATE:** An Experienced Team





### **Board of Directors**

- Highly experienced board with significant domain expertise in industrial, energy, mining, waste and technology sectors.
- Strong corporate experience including M&A.



• Investment banker, ex-Citi, JPM, CIBC. ED of Queensland Nickel (QNI), JRV.



- Significant industrial technology commercialisation expertise.
- Leading technology commercialisation and corporate development strategy.



 Experienced senior lawyer, currently Head of Environment and Regulatory Compliance at Cleanaway, ASX:CWY.



 Experienced CFO/finance executive, ex-AWE, CRN, OSH, STO, WOW.



Mike Hodakinson Chief Financial Officer



Raza Hasan Head of Engineering



**Dr Rudy Dubbelboer** Process Innovation Engineer



Anthony Gunadi

### **Commercial & Technical**

- Extensive inhouse commercial & technical expertise underpins:
  - Process technology development program, and
  - Technology commercialisation related activities.

### Mr Mike Hodakinson

 Broad corporate and technology commercialisation experience.

### Mr Raza Hasan

 Senior roles, including as principal process engineer with leading global EPC/M & chemical companies.

### Dr Rudy Dubbelboer

 Senior process engineer with global EPC/M, chemical & tech companies.

### Mr Anthony Gunadi

 Senior brine treatment specialist with extensive EPC/M experience.



Penny Creswell Non-Executive Director



**Ayten Saridas** Non-Executive Director

# **CORPORATE: Generating Significant Traction**



### **Building Momentum**



Parkway has developed capabilities to successfully deliver a range of industrial solutions for tier-1 global companies.

Progressively built a high-quality and growing client base.

### (1)ISO Certifications

Parkway achieved and maintains triple ISO certification.









# Memberships

Parkway is a member of the Initiative for Responsible Mining Assurance (IRMA) and has provided early engagement.









### **Approved Vendor**

Parkway is an approved vendor for many major companies.

### **Energy Clients:**

Leading global energy companies.





### **Mining Clients:**

Leading Australian and global mining companies.

















### **Industrial Clients:**

Leading Australian and global F&B and industrial companies.

















# **CORPORATE: Summary**



### Very Large Addressable Markets

The wastewater treatment opportunities in the global energy, mining and industrial sectors, represent multi billion dollar opportunities.

Strong economic, regulatory and ESG drivers supporting change.

### (1)Innovative Technologies

Our **portfolio of innovative technologies** enable us to create value by:

- Reducing wastewater volumes (cost savings), and
- Recovering valuable products (generating revenue).

### **Executing Strategy**

- Building an industrial water treatment technology company, by concurrently generating revenue & commercialising technology.
- Recent piloting and feasibility studies confirm product-market fit.
- Near-term opportunities to strategically roll-out technology.

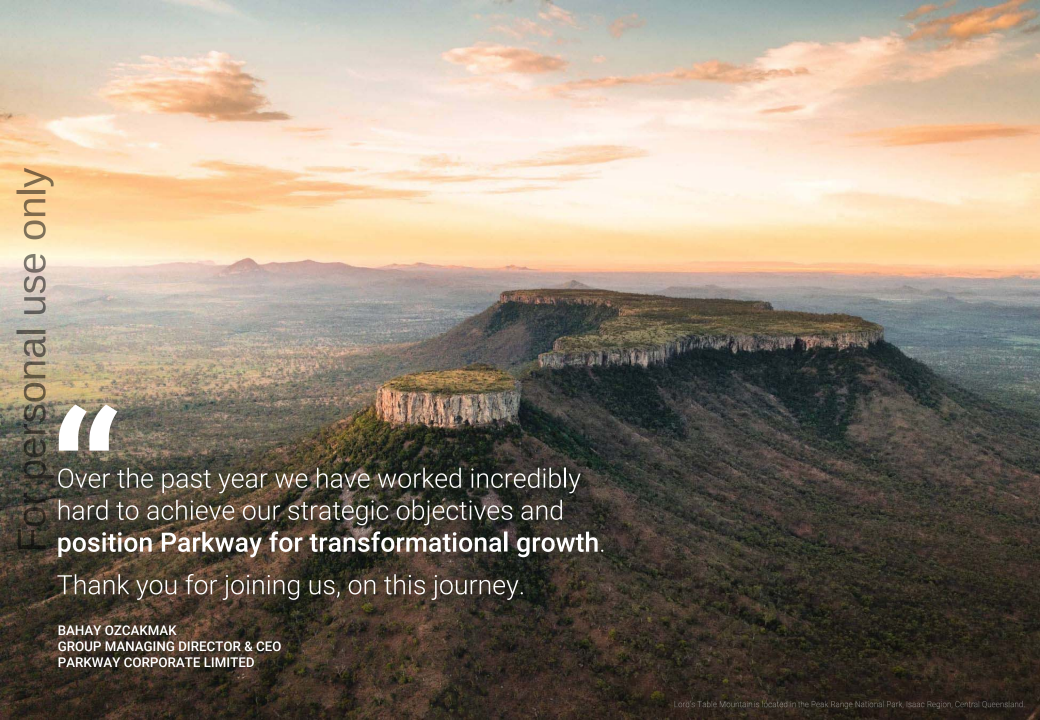


### **Experienced Team**

- Strong corporate, strategic, M&A and technology experience.
- Focused team methodically executing corporate strategy.
- Owner mindset across business, aligns with shareholders.



Technology commercialisation at major inflection point, in key markets.





Building an advanced industrial water treatment technology company.