



Global Water Challenges



Water scarcity from droughts, overuse of aquifers is accentuated by failing infrastructure and growing populations



Municipalities struggling to provide adequate fresh-healthy drinking water to its residents. Anemia cases on the rise because of heavy metals in the drinking water.



The world needs to tackle water problem before it hinders the growth and livelihood of its inhabitants.



Polluted and toxic waters have created health and wellness concerns in its municipalities, specifically in places with heavy metals where the users of this water are suffering Anemia.



Water shortages are more common everyday and are creating tensions between countries, industries and the population.



Use of one-time-use plastics are severely impacting our environment and hurting the different ecosystems.

"Municipalities across the globe face significant challenges to provide fresh drinking water to their residents. Current implemented "solutions" are further stressing a shrinking underground water source, while creating a huge one-time-plastic problem that threatens our planet and our own existence".

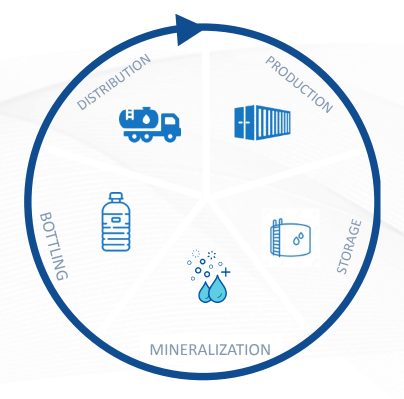


"SkyH2O is introducing an environmentally responsible SOLUTION that provides businesses and residents with a high-quality and reliable water source: The SkyH2O Station TM ".

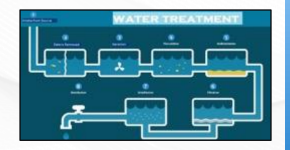
SkyH2O Station™

- SkyH2O is implementing a <u>Project Based</u> global strategy that uses the air to create water.
- The solution is: Scalable and Replicable anywhere in the world with good atmospheric conditions.
- The SkyH2O Station[™] is built upon our own technology: The AWG Maximus 4.10 system.
- Each site produces between 100,000 and 200,000Lts of water per day.
- We are at the initial stage of rolling-out of Phase I, 10 projects.
- These projects will provide premium drinking water at a most competitive price in each of their markets.
- They also provide local authorities and residents with water security during natural catastrophes.

SkyH2O Station™ A Circular Business Model











GENERATION

- ✓ By World-leading atmospheric AWG technology: The AWS MAXIMUSTM 4.10
- ✓ Each machine generates 2,770GL or 10,500Lt /day in locations with conditions of 80% RH and 27°C.
- ✓ Each Station integrates over **12 units** to generate +30,000GL or +115,000Lt **/day**

PREPARATION

- ✓ Advanced, proven and efficient water preparation methods.
- Exceeds standards of the World Health
 Organization ("WHO") and Local Water Authorities
- ✓ We provide the healthiest, potable water, improving the health and well being of consumers.

BOTTLING & DISTRIBUTION

- Our facilities include advanced water bottling and cleaning.
- ✓ In-house produced environmentally responsible reusable and recyclable bottles that minimize the use of one-time plastics.
- ✓ Minimal carbo footprint by strategically locating SkyH2O Stations[™] within a region.

















SKYH2O STATIONTM



A Sustainable Water Security Solution

SUMMARY (Per station)

• <u>Production</u>: 30,000Gal/115,000Lts x day of drinkable water

• Investment: US \$15.0M

• <u>Stabilized Annual Revenue:</u> \$11.0M

• Annual Profit: U5 \$3.0M (27%)

• <u>Jobs:</u> 15 to 20 full-time "green jobs"

• Sales Price: U5 \$1.00/Gl or MXP \$5.00/Lt.

• Reach: 30,000 people daily needs

• <u>Useful Life:</u> +30 years

• Value Proposition:

- ✓ Most competitively priced high-quality drinking water available in the market.
- ✓ Most resilient water solution providing water security in times of disaster.
- ✓ Renewable NetZero Water resource from AWG.





Project Partners









Water Production at SkyH2O Stations[™] Rely on our **AWG Maximus**[™] **4.10 Unit**



Rated Water Production: 10.500-lts or 2,779-gal x day

Atmospheric Nominal

Conditions:

27°C y 80% RH

Electric Supply, full load: 132kW 400 V 50Hz, 3 phase 480 V 60Hz

Energy Consumption: 0.29/KWh/liter

Noise: 70 Decibels x unit

Size: 2.19m x 2.54m x 11.30m

Weight: 11,200 Kg

Operative Range: From 5° to 50°C & from 25% RH





SKYH2O STATIONTM



A Sustainable Water Security Solution

ENVRIONMENTAL BENEFITS

- Generates fresh water "from air" not exploiting aquifers or coastal desalinization.
- Does not further stress ground water supply (already at historic low levels)
- Avoids toxicity of forever chemicals, salt water and metals.
- Water is generated, processed, mineralized and bottled at the point of distribution.
- Avoids long-distance transportation costs and it's carbon footprint.
- Eliminates use of decrepit and vulnerable water infrastructure.
- Bottling is made from advanced reusable, 100% degradable and recyclable next generation containers.
- Eliminates "tons" annually of one-time-use plastics for every project
- Reduces carbon footprint:
 - ✓ Use of electric water trucks.
 - ✓ Strategically located within urban areas.
 - ✓ Minimizes costly and polluting transportation.



SkyH2O Stations Growth Path:

	<u>Phase I:</u> Regional	Phase II: America	Phase III: International	
Year:	2021-22	2023-24	2024-27	
Number of Stations:	10	30	100	
Locations of Projects:	Texas and Baja California Sur	Texas, California, Florida, Louisiana, Baja California Sur	USA, Europe (Spain, Italy), MENA (UAE, KSA, Morocco), and Caribbean	
Investment Value:	\$150.0M	\$450.0M	\$1.50B	
Annual Revenue (cumulative):	\$110.0M	\$440.0M	\$1.54B	
Annual Profits (cumulative):	\$30.0M	\$120.0M	\$420.0M	

In 2022 we start the "roll-out" of successful SkyH2O STATIONTM in strategic locations in Texas and Baja California Sur to then expanding to across U.S.A. and from there to the World.



SkyH2O StationTM

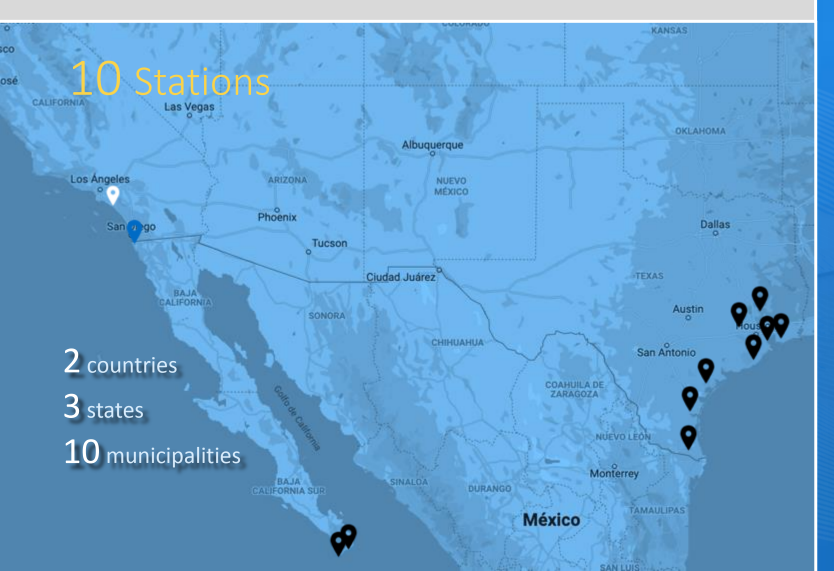
SkyH2O Headquarters



AWG MaximusTM Manufacturing



SkyH2O Water Station™



Projected Phase I Rollout: North America - Regional



2021-2022





TEXAS

- 1. Angleton
- 2. Dickinson
- 3. Corpus Christi
- 4. Woodlands
- 5. Brownsville
- 6. Victoria
- 7. Katy
- 8. Kingsville





BAJA CALIFORNIA SUR

- 9. Cabo San Lucas
- 10. San Jose del Cabo

SkyH2O StationTM

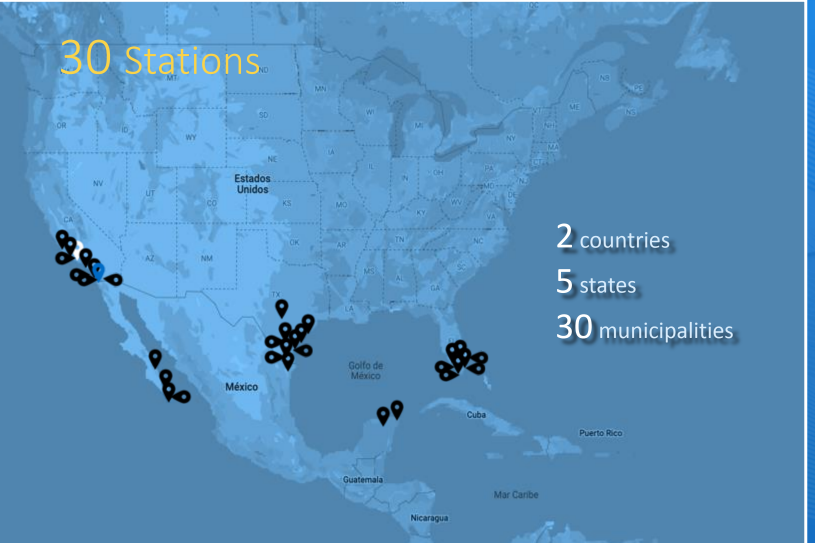
SkyH2O Headquarters



AWG Maximus[™] Manufacturing



SkyH2O Water Station™



Projected Phase II Rollout: North America - National



2023-2024

Successful **SkyH2O Station**TM locations require:



Good atmospheric conditions.



A reasonably low cost of energy.



Water stressed areas which drives up the value of drinking water.



Access to high-profile highway sites at reasonable prices.



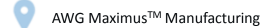
Municipalities of more than 10,000 population.

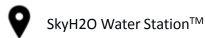


Crossroads to service +100,000 consumers within about 10 miles or 16 kms.

SkyH2O StationTM





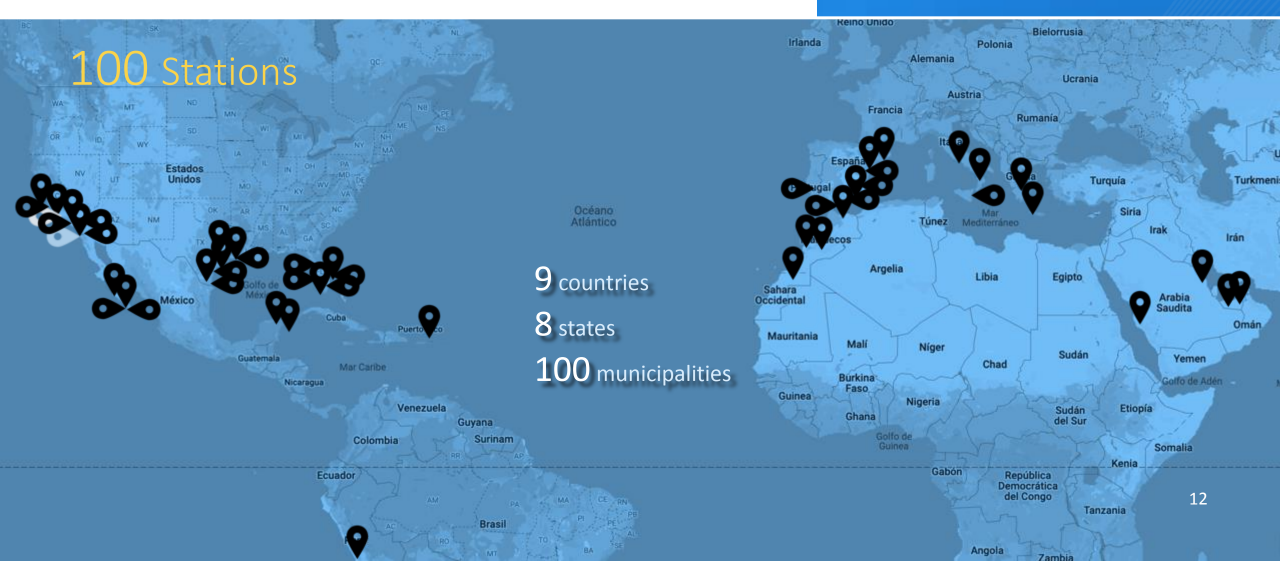


Projected Phase III Rollout:



International

2025-2027



Market

SkyH2O Positioning



+ QUALITY/ IMAGE

SKYHEO

Global Water Market Size by Product

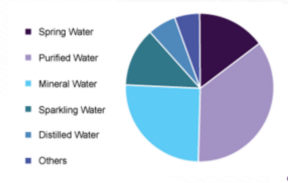




CAGR 11.1%

Global Bottled Water Market (2020)

Share by Product



Premium Market Share by Distribution Channel



Global Premium Market Size (2020)

\$17.3B

WHERE SUSTAINABILITY AND PROFITABILITY MEET

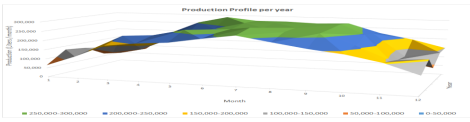
Southeast, TEXAS | #001

PROJECT FINANCING (USD) \$15,000,000 **TOTAL COST** Including est. USD \$4.0M including USD 1.3M0 for +4 acres of land, and about 15,000 SF Class B industrial/retail facility Electrical requirements, industrial power, 3 phase, peek 3,000 kW **USE OF** Pre Construction, 6-months **PROCEEDS** \$400,000 for soft costs, design and permitting EPC Construction, 12-months \$4,800,000 for 12 AWS MAXIMUS systems \$1,200,000 for storage, collection and piping \$ 400,000 for water Preparation and Mineralization equipment \$1,000,000 for bottling system including filling, capping and cleaning, and blow mold bottle maker \$300,000 for water transportation trucks

\$500,000 for EV charging

viii. \$1,500,000 for EPC Construction services

\$500,000 for Inventory, miscellaneous, and contingency





	OPE	RATIO	NS BUDG	ET (USD)	
SIZE ANNUAL WATER GENERATION (GALLONS)	\$11,000,000				
REVENUE PER YEAR	EBITDA PER YEAR				
@ \$0.80/GAL	i.	\$8,800	,000	\$2,065,000	
@ \$1.00/GAL	ii.	\$11,00	0,000	\$4,265,000	
@ \$1.20/GAL	iii.	\$13,20	0,000	\$6,465,000	
Assumption Water Sales	50%	Bottled	l Water, 50%	Bulk Water both raw/purifie	d & potable
COST OF GOODS SOLD PER YEAR	i.	\$1,735,000 i. LCOW Generation			
*50% sales with-out bottles		US Cents 8.0/GAL			
		ii.	ii. Water preparation/mineralization US Cents 1.5/GAL		
		iii.	Bottling, filling US Cents 12.	ng, capping (1, 3 and 5 GAL .5/GAL	bottles)
OPERATING COSTS PER YEAR	ii. \$5,000,000				
		i. \$1,200,000 for Salaries and wages for 12 to 18 employees		2 to 18	
NOTE: LCOW = CapEx + OpEx + EnergyEx. Energy cost is est at		ii.	\$500,000 fo back"	or leasing of land and building	g "lease
		iii.	\$2,400.000	Sales and Marketing	
Cents 7/kwH		iv.	\$900,000 M	liscellaneous	

An Impactful OPPORTUNITY:



	Americas	Global		
Total Addressable Market:	+250 stations	+1,000 stations		
Primary Locations:	Texas, California, Florida, further Southeast USA and Mexico	EU Mediterranean (Spain, Italy, others) MENA (Saudi Arabia, Morocco, others) and Islands including Caribbean		
Investment Value:	\$3.8B	\$15.2B		
Annual Revenue (cumulative):	\$2.8B	\$11.2B		
Annual Profits (cumulative):	\$750.0M	\$3.0B		

In Sum: "At SkyH2O we are creating an additional distribution channel for premium water while driving our own growth".

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"We want to thank state and municipal authorities in Texas and Baja California Sur for their support and assistance in making SkyH2O a pioneer in renewable water solutions".

> Alexander von Welczeck Founder & CEO SkyH2O



SkyH2O STATION™ Core Team

SkyH2O's international team is formed by a seasoned group pf professionals experienced in the fields of energy, development, real estate, financing and project management.



Alexander von WELCZECK President & CEO



Charlie KUFFNER, P.E. Chief Operations



Richard GUERRA Director, Project Management



James POOLE, P.E. VP, Engineering



David NOYES, CPA MBA Chief Financial



Kristina
PETERSON,MBA
Advisor,
Project Financing



Lawrence
SIMPELO
Director, Marketing &
Communications



Joseph STEIN, Dipl.-ING Advisor, Architect & Design



Dirk MICHELS, JD. Legal Counsel



Terell
JONES
Director, Business
Development & Alliances



Guillermo
SEPULVEDA
Director, Mexico &
Latam



Wolfgang STRASSER, Ph.D. Director, Europe ("EU")

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STRATEGIC PARTNERSHIP AND INVESTMENT OPPORTUNTIES



SkyH2O invites Professionals, Strategic Partners and Impact Investors to accelerate business and project development in water stressed markets, across America, and Worldwide.

Employees and Executives: SkyH2O currently has businesses in Irvine CA USA, Abu Dhabi UAE and Hong Kong CHINA, and developing in Baja California Sur MEXICO.

Agents: SkyH2O offers an Agent Program "Ambassadorship" to well qualified Professionals who like to promote SkyH2O products and services, Worldwide.

Strategic Partnerships("JV"): SkyH2O offers strategic partnerships to develop, build, own/operate SkyH2O STATIONTM in the USA, MEXICO, and Europe ("EU").

CURRENT INVESTMENT OPPORTUNITIES:

- SkyH2O Inc. (USA): Stock Equity, up to \$50.0 Million (minimum \$250,000 investments)
- Financing (manufacturing, finished goods inventory): up to \$25.0 Million
- Project Financing to fund SkyH2O STATION™ Phase I "roll-out" in 2022-23 of \$150.0M, 10 Projects each SPV about \$15.0M.
- SkyH2O MENA LTD (Abu Dhabi, UAE): Strategic Investment, up to \$10.0 Million
- SkyH2O ASIA LTD (Hong Kong): Strategic Investment, up to \$10.0 Million
- Joint Ventures in Strategic Markets including: Mexico, Italy, Spain, Morocco, Saudi Arabia, and others

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