

# Hydro Power Technologies, Inc., f/k/a/ Playbox(US), Inc. (OTC-PYBX)

## Analysis and Financial Forecast

### Review

- Playbox (US), Inc. Announces It Has Approved Name Change to Hydro Power Technologies Inc to Reflect New Direction
- One of the most important source of renewable energy for the generation of electricity worldwide.
- Annual global hydropower capacities and generation should double
- Safest and cleanest source of power generated in the world today
- International stock prediction



From 2012 until 2019, the Company has been dormant. In August of 2019, the Company was acquired by new management and a new business model.

The Company, Hydro Power Technologies, Inc., <https://www.hydropowertechnologies.com/>, is lead by a strong management team. In fact, a number of the Companies Senior Management from Grant F. Sanders down are also Senior Management in a well-recognized pharmaceutical company, Instadose Pharma, <https://www.instadosepharma.com/>, in Canada.

Another factor strengthening our review is one the major shareholders in PYBX now is The Hillcore Group, <https://hillcoregroup.com/groups/green-energy/>, located in Canada.

A recent SEC Form 8k and Press Release reports the Company has completed the Asset Purchase Agreement with Hydro Power Technologies Inc and the Company has completed a name change to Hydro Power Technologies Inc and will be filing with FINRA in the United States for a new market symbol and formalize the name change to Hydro Power Technologies Inc

### Hydro Power Technologies Mission

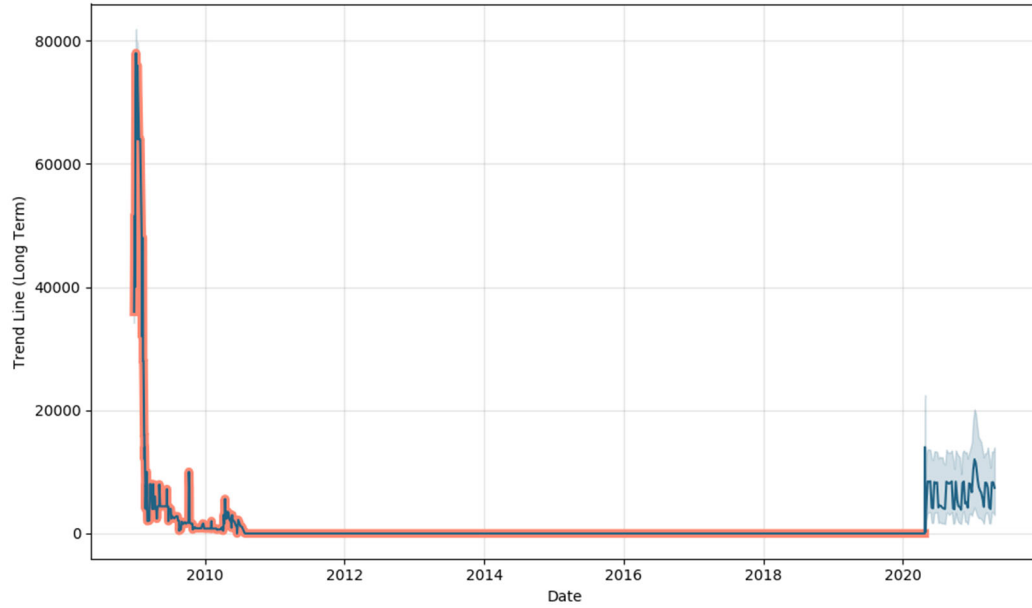
To provide and to continue to develop new innovative green hydropower technology options, that are grid ready, safe, reliable and cost effective to Utility providers throughout the world.

- While a large percentage of the potential hydropower capacity has been developed in North America and Europe, considerable potential hydropower capacity remains in Africa, Asia and Latin America. As such, most of the forecasted growth in hydropower generating capacity, which was expected to increase by a compound annual growth rate of approximately 3% between 2009 and 2015, was expected to come from countries such as China and India.
- There is new growth expected in both underdeveloped countries and industrialized countries, where upgrading or redeveloping existing plants will deliver additional benefits and efficiency and will mitigate the limiting factors of large-scale hydropower production. Hydropower is being produced mostly by large generating plants; however, the environmental impact and bad press experienced by those plants in recent years will make it difficult for developers to build new large dams.
- There is new growth expected in both underdeveloped countries and industrialized countries, where upgrading or redeveloping existing plants will deliver additional benefits and efficiency and will mitigate the limiting factors of large-scale hydropower production.

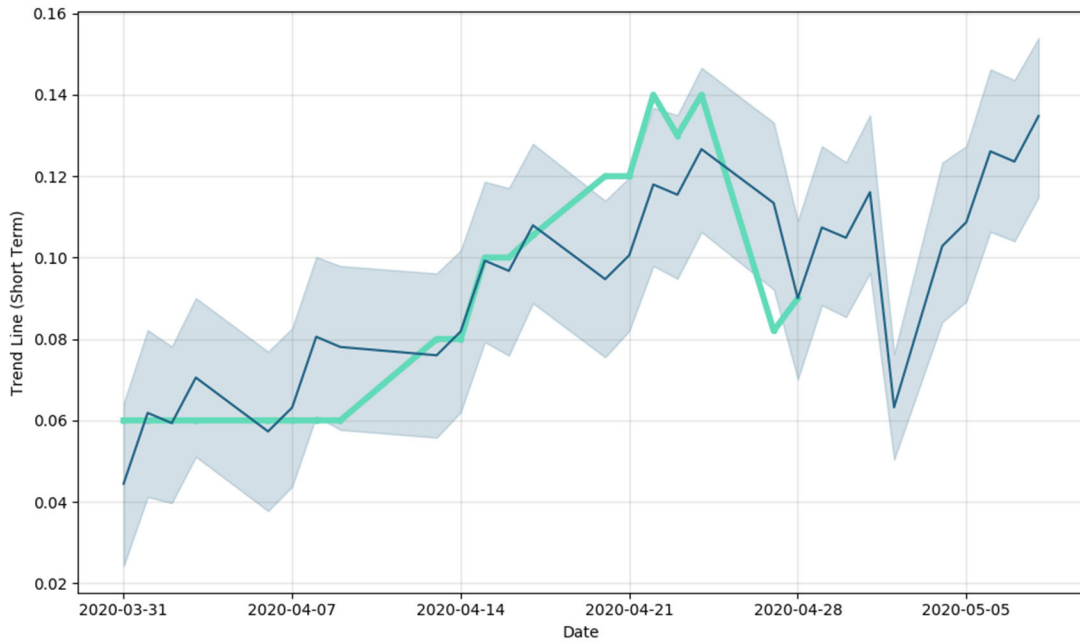
Hydropower is being produced mostly by large generating plants; however, the environmental impact and bad press experienced by those plants in recent years will make it difficult for developers to build new large dams.

As a result, new investments are less likely due to the environmental concerns, regulatory hurdles and poor economics. Instead the push is towards smaller projects and/or refurbishment of the larger facilities.

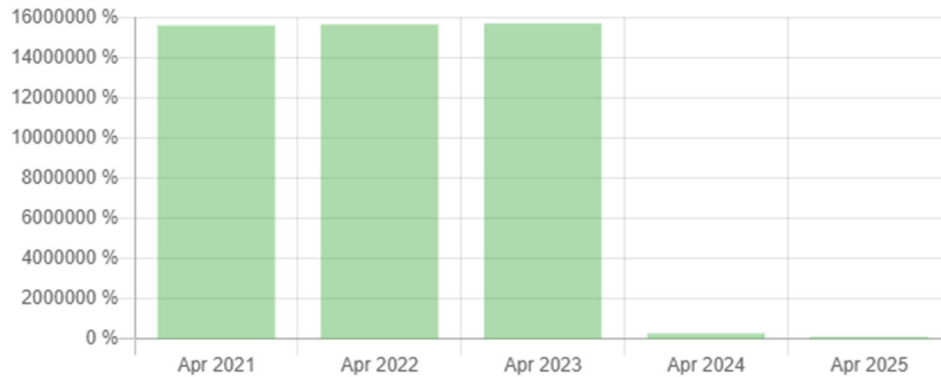
PYBX Forecast Chart, **Long-Term** Predictions for Next Months and Year: 2020, 2021



**PYBX** Stock Chart and Share Price Forecast, **Short-Term "PYBX"** Stock Prediction for Next Days and Weeks



## [PYBX](#) Forecast Earnings Growth



## [PYBX](#) Stock Price Prediction, Stock Forecast for next months

Date	Opening price	Closing price	Minimum price	Maximum price	Change
<b>PlayBOX (US) Inc Stock Price Forecast for 2020</b>					
June 2020	\$ 245.338	\$ 144.047	\$ 6.804	\$ 13899.20	-70.32 % ▼
July 2020	\$ 86.904	\$ 33.413	\$ 33.413	\$ 14535.70	-160.09 % ▼
August 2020	\$ 13939.10	\$ 9924.500	\$ 6.170	\$ 13939.10	-40.45 % ▼
September 2020	\$ 7443.370	\$ 5782.670	\$ 11.171	\$ 14001.00	-28.72 % ▼
October 2020	\$ 4337.010	\$ 13461.20	\$ 11.876	\$ 14436.60	67.78 % ▲
November 2020	\$ 13390.50	\$ 748.104	\$ 531.761	\$ 15101.80	-1689.92 % ▼
December 2020	\$ 627.768	\$ 6277.740	\$ 20.398	\$ 18199.60	90 % ▲

## Industry News

- [Applying Vacuum Generator Circuit Breakers at Hydropower Plants](#)
- [Dubai to Build Pumped-Storage Hydropower Project](#)
- [Canada's First Nations See Economic Future in Growing Clean Energy Industry](#)
- [DOE Vows To Expand Hydropower in America](#)
- [Hydropower Can Provide India Sustainable Energy security: Report](#)
- [Hydropower Outlook 2016: Exploring the Water-Energy Nexus and Energy Storage](#)

## References :

<https://www.hydropowertechnologies.com/>

<https://walleinvestor.com/>

<https://linkedin.com/in/bahramzoom>