

## Weekly updates

September 9, 2022

---

### **Commerce Resources Corp. Completes Final Hole of its 2022 Drill Program at the Ashram Rare Earth and Fluorspar Deposit, Quebec**

The Company has recently completed its twelfth (12) and final drill hole of its 2022 program at the Ashram Deposit, with a total of approximately 2,760 m completed (Figure 1). The drill holes were completed – for deposit delineation – at various orientations and locations with pre-determined end-of-hole depths ranging from approximately 50 m to 410 m core length...

[Full Release](#)



### **Commerce Resources Research Report**

We sat down with Commerce Resources President Chris Grove to discuss the latest research report by Rockstone Research and the latest news released last week.

[Watch Video](#)

### **Arctic Star Provides Guidance On Caustic Fusion Lab Result Timing**

Arctic Star has been tracking the progress of our samples at SRC diamond laboratory in Saskatchewan. Recent correspondence with the laboratory suggests, caustic fusion results should start becoming available at the end of next week, September 9th. Previously in our June 31st 2022 we had indicated that results should be expected through July and August.

[Full Release](#)

---

### **Emerita Announces Drill Results and Increases Number of Drills to 10 Rigs at the Iberia Belt West Project**

According to Joaquin Merino, P.Geo., President of Emerita: “The additional drills will ensure the Company stays on track to meet our objectives with respect to delineating the La Romanera deposit. Restrictions on drilling between 2-8 PM, related to high temperatures and resulting forest fire index, are also expected to end by September 21 as temperatures moderate...

[Full Release](#)

### **Aduro Announces Readiness of Scaled-up Continuous Flow Bitumen Reactor for Customer Trials**

The advanced R2 Bitumen reactor will be complemented by a newly commissioned Flash Drum, a vapor-liquid separator to enable a higher degree of variation in product samples accepted from potential customers. The final commissioning and testing of the Flash Drum and R2 Bitumen reactor are scheduled for the end of September and October 2022, respectively.

[Read Release](#)

## Zimtu Snapshot Investment Portfolio



### Top 6 Equity Holdings

| SYMBOL | STOCK                    | # OF SHARES | SHARE PRICE | IMPLIED MARKET VALUE | % OF TOTAL HOLDINGS |
|--------|--------------------------|-------------|-------------|----------------------|---------------------|
| CC     | Core Assets              | 8,527,000   | \$0.940     | \$5,457,280          | 30.59%              |
| ZAIR   | Zinc Energy Solutions    | 7,429,861   | 0.340       | \$2,526,153          | 16.02%              |
| EMO    | Emerita Resources        | 1,330,529   | \$0.890     | \$1,184,171          | 7.93%               |
| SWM    | SWMERD                   | 13,150,000  | \$0.085     | \$1,117,750          | 7.40%               |
| ACT    | Aduro Clean Technologies | 1,147,777   | \$0.870     | \$998,586            | 6.60%               |
| CCE    | Commenge Resources       | 6,821,599   | \$0.145     | \$989,132            | 6.63%               |
| TOTAL  |                          | 38,406,766  |             | \$12,273,052         | 82.22%              |

[Edit Table](#)

[View Portfolio](#)

### Gratomic Provides Results On Third Trenching Program At Its Capim Grosso Project In Brazil

Fourteen (14) additional trenches have been completed to date which are located approximately 400 m SE and sub-parallel to the main deposit. The recent trenching reveals discontinuous graphite intersections over a 1,750-metre length with graphite observed in six (6) of...

[Full Release](#)

### Gratomic Announces Progress Update On Benching Program At Its Aukam Project In Namibia

Gratomic announces its progress update on the earth moving activities at its Flagship Aukam Graphite Project in Namibia. Benching typically consists of successively cutting berms alongside the mountain edge in order to steadily expose underground material, at the same time ensuring the stability of the mountain structure.

[Full Release](#)

