



## Arnprior Fire Trucks Corp.

Monday, May 30, 2016

---

### NEWS RELEASE

## **Arnprior Fire Trucks Corp. Announces it has been awarded three new tenders from Ocean Wave Fire Department, Stratford Fire Department and Kahnawake Fire Brigade**

**Arnprior, Ontario — Monday May 30<sup>th</sup>, 2016—** Arnprior Fire Trucks Corp. (“AFTC”) is pleased to announce that they have been awarded the contracts for the manufacturing of three more fire apparatus. The Corporation of the Town of Carleton Place and the City of Stratford have both separately awarded contracts for new custom pumpers and Kahnawake Fire Brigade will be receiving a new AFTC tanker. These new builds should be completed and delivered this summer. Manufacturing of the trucks will be at the company’s state-of-the art plant in Arnprior, Ontario.

*“Arnprior Fire Trucks currently has its largest production backlog to date and we are looking forward to working with all three of these Ontario based departments. Our team has a full shop and are proud to see our name and reputation getting stronger in the fire service industry,” said Graeme Cross, Business Manager for AFTC.*

The plant is in full production and is taking the emergency apparatus industry by storm. AFTC boasts high end CNC machining capabilities, laser cutters, laser welders and other precision machinery. The plant operates to the high AS9100 Aerospace quality standards. AFTC shares the Plaintree resources of over 100 employees including professional engineers, draftsmen, CAD operators, certified welders and support staff.

Arnprior Fire Trucks Corp. ([www.arnpriorfiretrucks.net](http://www.arnpriorfiretrucks.net)) was formed with the key employees of Seagrave Canada (formerly Almonte Fire Trucks) and they are continuing to build fire apparatus with the pride and quality that they have for over 20 years.

*“AFTC has already gained a positive reputation for flexibility and truly custom designs while keeping within budget. With our open door policy and “customers first” philosophy, we are quickly gaining trust and support of fire departments throughout North America,” stated Graeme Cross, Business Development Manager for Arnprior Fire Trucks Corp.*

For more information on these results, please refer to Plaintree’s third quarter interim report (Q3-2016) released February 26, 2016 and the annual 2015 financial statements together with the related Management’s Discussion and Analysis report, copies of which can be obtained from the Company’s website at [www.plaintree.com](http://www.plaintree.com) and/or under Plaintree’s name at [www.sedar.com](http://www.sedar.com).

### **About Plaintree Systems**

**Plaintree** has two diversified product lines consisting of Specialty Structures and Electronics.



## Arnprior Fire Trucks Corp.

Monday, May 30, 2016

---

The Specialty Structures Division includes the former Triodetic Group with over 40 years of experience, is a design/build manufacturer of steel, aluminum and stainless steel specialty structures such as commercial domes, free form structures, barrel vaults, space frames and industrial dome coverings, Arnprior Fire Trucks Corp., a manufacturer of high end fire and emergency vehicles, Spotton Corporation, a design and manufacturer of high end custom hydraulic and pneumatic valves and cylinders and the newly acquired Madawaska Doors, a design and manufacturer of premium solid wood doors.

The Electronics Division includes the legacy Hypernetics, Summit Aerospace USA Inc. and Plaintree free space optics (FSO) businesses. Plaintree's FSO systems transmit data at high speeds using beams of light instead of traditional radio frequency which can suffer from congestion. Hypernetics was established in 1972 and is a manufacturer of avionic components for various applications including aircraft antiskid braking, aircraft instrument indicators, solenoids, high purity valves and permanent magnet alternators. Summit Aerospace USA Inc. provides high precision machining to the aerospace and defense markets. Our facility includes 5 axis CNC precision machining of complex castings and large ring parts such as turbine and assembly shrouds as well as assembly & pressure seals. Summit will support requirements from concept, prototype and throughout production.

Plaintree's shares are traded under the symbol "NPT". Shareholders and Investors can access Company information on CSE's website and receive full Company disclosure monthly. For more information on Plaintree or to receive stock quotes, complete with trading summaries, bid size and ask price, brokerage house participation, insider reports, news releases, disclosure information, and CSE and SEDAR filings, visit the CSE website at [www.cnsx.ca](http://www.cnsx.ca) or the Company's website at [www.plaintree.com](http://www.plaintree.com).

Plaintree is publicly traded in Canada on the CSE (NPT) with **12,925,253** common shares and 18,325 class A preferred shares outstanding.

*This press release may include statements that are forward-looking and based on current expectations. The actual results of the company may differ materially from current expectations. The business of the company is subject to many risks and uncertainties, including changes in markets for the company's products, delays in product development and introduction to manufacturing and intense competition. For a more detailed discussion of the risks and uncertainties related to the company's business, please refer to documents filed by the company with the Canadian regulatory authorities, including the annual report of the Company for the fiscal year ended March 31, 2015 and related management discussion and analysis.*

*Canadian Securities Exchange has not reviewed and does not accept responsibility for the adequacy or accuracy of the content of this news release.*

For further information: (613) 623-3434 x2261