

## Happy National Payroll Week!

September 12, 2016 – Payworks is a Gold Sponsor of National Payroll Week (NPW), a week created by the Canadian Payroll Association (CPA) and celebrated by payroll professionals across the country. NPW takes place the week of September 12-17, 2016.

Now in its 22<sup>nd</sup> year, NPW recognizes the accomplishments of payroll practitioners, the payroll community, and the CPA by building greater awareness of the size and scope of payroll and its impact on business, government, and employees across Canada.

As part of NPW, the Canadian Payroll Association conducts an annual Research Survey of Employed Canadians, the results of which were released on September 7, 2016. The survey of more than 5,600 employees across the country reveals that almost half (48%) report it would be difficult to meet their financial obligations if their pay cheque was delayed by even a single week, highlighting the vital role that payroll practitioners play in keeping Canadians paid accurately and on time.

2016 marks Payworks' second year of gold sponsorship for the NPW events. Visit the CPA website at [npw-snp.ca](http://npw-snp.ca) for interesting facts about the payroll profession, to see more results from the Research Survey of Employed Canadians, or to find a NPW event near you. Payworks staff will be attending 19 NPW events across the country, from Victoria to Halifax. Please look for our staff and say hello!

Follow Payworks on social media to keep in the loop with all National Payroll Week info, events, and to see photos.



### **About Payworks**

*Payworks is a national leader in the field of total workforce management solutions and provides online solutions for payroll, human resources, and employee time management to more than 14,000 businesses across Canada. Payworks has been a Canada's Best Managed Companies winner since 2012, and is proud to be a Gold Standard winner in 2015. For more information, visit [payworks.ca](http://payworks.ca).*

 Payroll

 Time Management

 Human Resources