**NATIONAL FLUID POWER CHALLENGE**

# PARTICIPANT FEEDBACK FORM

School (if applicable):       Respondent’s Name:

Thank you for taking part in this year’s edition of the *National Canadian Fluid Power Challenge.* You can help us to make next year’s event even better by providing feedback about your experience this year.

Please rate us on the following criteria: *(Enter E: Excellent: VG: Very Good: G: Good; F: Fair; P: Poor)*

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| --- | --- | --- |
| **Criteria** | **Rating** *(please enter E, VG, G, F, P or N/A))* | **Comments** |
| Overall Experience |       |       |
| Curriculum relevance*How well did fluid power concepts we were trying to reinforce match the content of the Fluids section of the science curriculum at your school?* |       |       |
| Workshop lessons*Lesson content and how easy these were to integrate into your regular classroom lessons* |       |       |
| Appropriateness of the task*If the problem scenario was too difficult for your students, what, specifically made it too difficult?* |       |       |
| Evaluation process*Was the progression from a whole class to a single team using National Challenge Rubric sufficiently clear? If not, what do we need to do to improve it for next year?* |       |       |

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1. The best thing about the entire Challenge experience was:

1. Is there anything other than what you have shared with us in the table on page 1 that you would like to see changed?

1. Do you think your school will participate in next year’s National Challenge?

Please complete this form and email it back to Bachmann.johnh@rogers.com.

Thank you for your feedback and your support of the Canadian National Fluid Power Challenge.