

Attention Maxxam employees:

Vote **YES** to **BCGEU!**

The Labour Relations Board has ordered a vote for all Maxxam employees. The main voting times are **Wednesday, July 7:**

- 4606 Canada Way: 1:00 pm - 5:00 pm
- 3033 Beta Ave: 1:30 pm - 3 pm
- 8577 Commerce Court: 1:30 pm - 3:00 pm

N.B.: The advance poll will take place at the Richmond Employment Standards Branch: 250-4600 Jacombs Rd, Richmond, on Monday, July 5, from 10:30 -1:30.

We would like you to speak with as many of your co-workers as possible, to discuss the benefits of joining the union, and that by voting “yes,” together you can protect your collective agreement!



Some helpful info you should know:

- ✓ The vote is **100% private and confidential** -- your employer will never know how you voted



- ✓ If you need a ride to any of the votes, call us!

- ✓ You will be allowed to vote on work time, and it takes usually between two to five minutes.

- ✓ If you lose the vote, the Maxxam collective agreement will disappear

- ✓ The Maxxam agreement has been negotiated for over 35 years -- you don't want to lose it forever

- ✓ A re-certification means having to start from scratch -- a loss of 35 years' worth of gains





Make sure
your voice is **Heard**

Cast *your* ballot...

When and where is the vote?

Date:

Wednesday, July 7

Locations and Times:

4606 Canada Way
1:00 pm - 5:00 pm

3033 Beta Ave
1:30 pm - 3 pm

8577 Commerce Court
1:30 pm - 3:00 pm

Advance Poll:

Richmond
Employment
Standards
Branch:
250-4600
Jacombs Rd,
Richmond
Monday, July 5,
from 10:30 - 1:30.

Your ballot will look like this:

Do you want B.C. Government and Service Employees' Union
to represent you in collective bargaining with your employer?

Yes

Mark only an 'X'
in the square you
choose

No

****Remember, the vote is a secret ballot vote and is completely confidential.
Your employer will never know how you voted.**

**For more information, contact Larry Jandu: 604-644-7358, Will Beale:
604-916-9362, Stephanie Ryan: 604-880-4053, Helen Lindsay: 604-323-4438**