Only certificates issued after premiums have been paid can be accepted.

Please refer to bottom of certificate for guidelines relating to yellow highlighted text

Certificate of Currency



1. Statement of coverage

The Accident Insurance Policy covers the full amount of the employer's liability under the *Workers' Compensation and Rehabilitation Act 2003.*

Your workers' compensation insurance policy has been renewed and is current to 30 September 20xx. **Providing you pay your premiums by the due date.**

This certificate is valid from: 07 April 20xx to 30 September 20xx

The information provided in this Certificate of Currency is correct as at: 07 April 20xx

2. Employer's information

Policy number: WAD xxxxxx Employer name: Company X

ABN: 111111111111

ACN / ARBN: 1111111111

3. WorkCover industry classification

Industry Classification – 11111

Provisional wages declared for 20xx/xx: \$x,000

Financial year Industry rate (%) Your premium rate (%) 201x/1x 5.948 5.353 201x/1x 5.948 5.353

The above table outlines your recent premium history. You can use this information to complete tender or to compare your performance against your industry.

For more information, please contact us on 1300 362 128 or visit our website at worksafe.qld.gov.au

If the bold underlined text in the yellow highlighted wording appears on your COC then the COC does not meet C-Res compliance standards as it does not verify that cover is in place for the full year.

Compliant wording:

<u>Lump Sum Payment</u> (available 24hrs after payment)

"Your workers' compensation insurance policy has been renewed and is current to30 June 20xx."

Premium Plan (available 24hrs after the first payment has been made)

"Your workers' compensation insurance policy has been renewed and is current to 30 June 20xx, providing you make your premium payments by the due dates as set out on your Premium Notice."

Updated COC's can be downloaded at: https://ols.workcoverqld.com.au/ols/loginEmployerOnline.wc (The Account & Policy Numbers listed on your premium notice are required to access the COC)