



Do your gasket installations look like this?

- Do you have one or multiple bolted joint connections that keep leaking, no matter what you do?
- Do you and your plant personnel know if your gasket installation procedures (if available) optimize the gasket performance?
- Do you have an unusual high rate of gaskets getting damaged in between your flanges?
- Are you unsure if you should use lubrication on the bolts?

## Installation Recommendation

If unsure when answering the questions above, the LGG Industrial Installation Recommendation Services are for you!

LGG Industrial can help with reviewing your existing installation procedures for bolted joint applications or can even help write you one. This can be for all pipe flange connections on-site, a heat exchanger or just one application that has been leaking for years. No matter the challenge, we as LGG Industrial are confident we can help to seal this application for good!

The engineers at LGG Industrial are here to support with reviewing everything that goes on in between your flanges! We've got many years of consulting experience and expertise when it comes to sealing technology. We've got state-of-the-art calculation modules that can help determining proper installation practices to achieve the gasket seating stress that is needed for an effective, reliable and durable seal.

So challenge us and share with us details of the one application on-site that has been acting up for years! We are excited to work with you to make your leaking bolted joint connections a thing of the past.

