

#LetsGetPumpedAC Social Media Contest *Quick Guide*



September 15-December 15, 2021

All contestants are required to submit their own application images and videos featuring the Atlas Copco pumps product line. **SUBMERSIBLE, HIGH-HEAD, SURFACE PUMPS.**

Photos/videos can be submitted on your personal LinkedIn accounts. If your post is from a company account, your post can only be attributed to one person. That person must be tagged in the post.

All contestants can submit more than one photo/video, however you can only post once a day. The same photo or video cannot be shared twice.

The company/person with the most points will win the grand prize. Two runners up will receive additional prizes.

Rules

Post a picture of a pump with the hashtag #LetsGetPumpedAC to enter the contest. No purchase necessary.

Photo contest is on LinkedIn only.

All submissions must be your own photos and cannot be duplicated. All eligible posts must include Atlas Copco submersible, high-head and surface pumps.

All social media posts must include #LetsGetPumpedAC, otherwise your post will not be counted.

Atlas Copco Power Technique LLC will have rights to use the images shared for promotional materials.

If sharing a post on your company account, it can only be attributed to one person and that person must be tagged in the post. If multiple people are tagged, your post won't be attributed to any of the tagged users.

Posts can be shared on personal LinkedIn accounts.

Only post once per day.

There are no limits on how many posts one user can share—the users with the most points at the end of the contest will win.

All posts need to include: Application, Location, and Products Used.

#LetsGetPumpedAC Social Media Contest sponsored by Atlas Copco Power Technique.

First Prize
\$500 Airfare Voucher

Second Prize
Golf Bag and Accessories

Third Prize
Yeti Cooler



#LetsGetPumpedAC

*by using the #LetsGetPumpedAC hashtag, you agree to entering the contest and granting Atlas Copco Power Technique rights to use your photos for promotional materials.