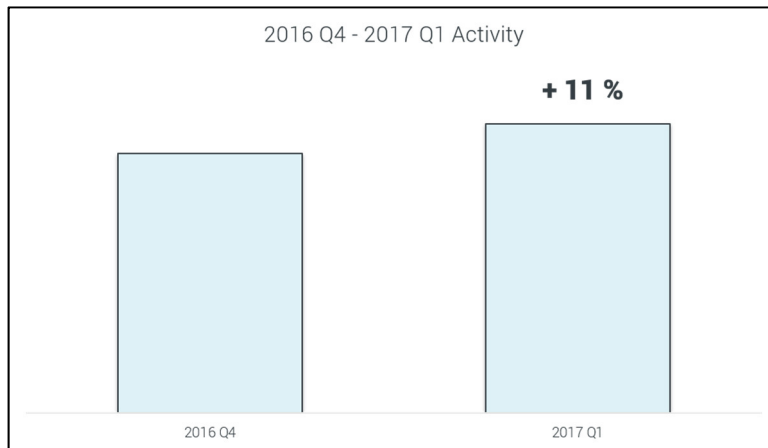
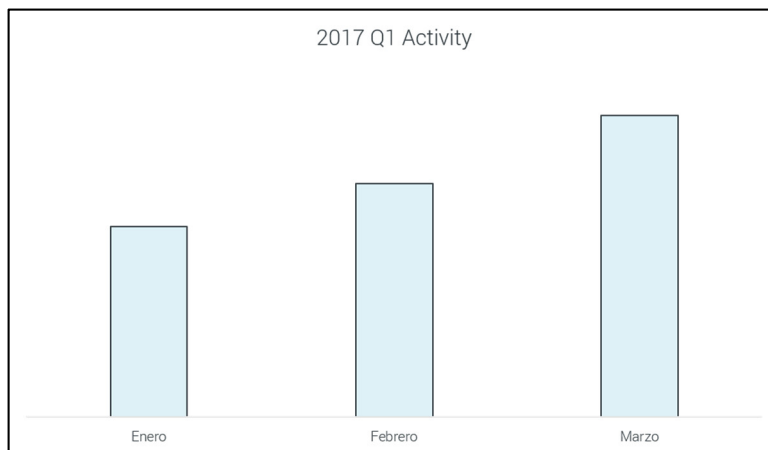
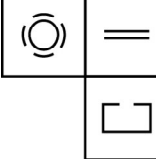


The purpose of the quarterly updates serve to inform the general public about the financial health of the company and analyze market forces affecting local development projects. We experienced a quick recovery after the holidays and political turnover of 2016 Q4. Overall, 2017 Q1 showed an 11% increase in activity over the previous quarter.

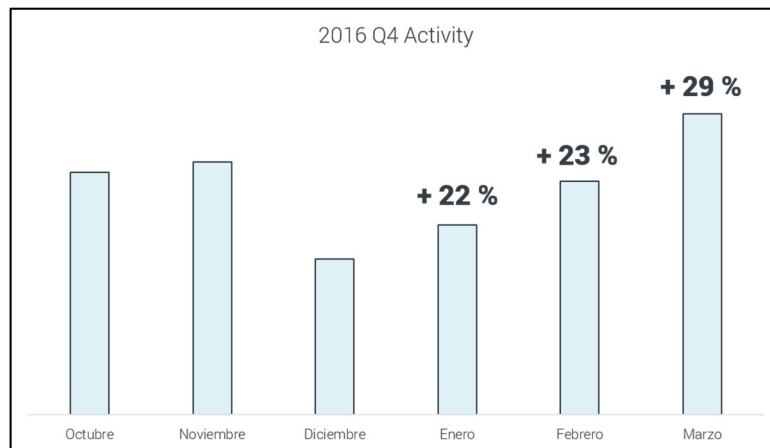


A steady increase in operations during 2017 Q1 shows an increasing utilization of field equipment and personnel. During 2017 Q1 we successfully added another service to our portfolio. The new service is field intensive, with low to no required technical support. This has opened a new line of revenue with increased capital turnover as these projects are paid in full the same day. Although, the overall return is lower than a highly technical operation, this new line will add flexibility to the operational crew and increase field utilization. Having a healthy mix of non-technical revenue is important in order to balance the technical work load as we begin to capitalize on field and technical personnel with the increased activity.





We began to exploit the multiple service portfolio in the latter part of 2017 Q1 and can be seen by the increased activity during the month of March. This has been the most productive month so far with an estimated 78% utilization time.



Engineering and technical analysis continues to be our strong point over the competition. Repeat customers have recommended the company to their peers and market share is being taken from the competition. The company is undergoing healthy organic growth with potential for further monthly activity. Political instability rather than economic downturns have a larger effect in the Mayan Riviera due to constant foreign investment in the region.

During 2017 Q2 we expect activity to continue to grow, plans for increased efficiency and faster turn over are being developed. This will begin in a phased approach beginning with; field application, data collection, and finally data interpretation. Once completed, it will allow for a one day project turn around cycle, making the company the preferred option for construction projects in the region.