## Who are our 6000+ Members?

As per March 31, 2019, more than **6.000 Members** have been joining UreaKnowHow.com. Together with our Chinese sister website <u>UreaNet.cn</u>, our network consists of more than **12.000 Managers and Engineers representing All Nitrogen Fertilizer Plants in the world**. We are now the largest independent network in the nitrogen fertilizer industry and we are still growing as is illustrated in Figure 1.

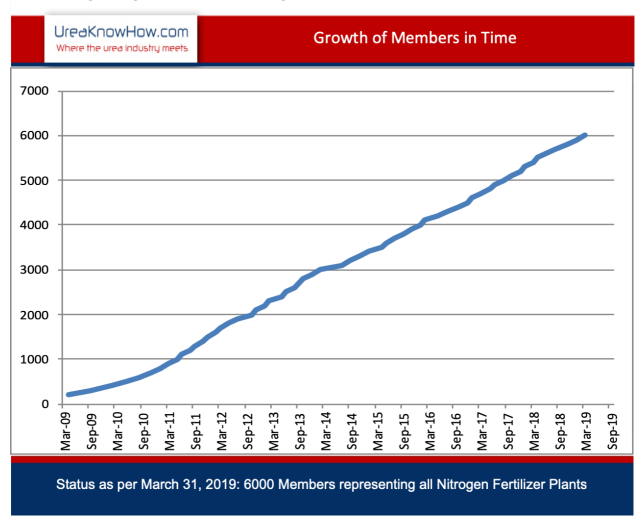


Figure 1: Number of Members in time: A continuous growth of Members

Not only representatives from existing nitrogen fertilizer plants are Member but also representatives of plants planned and under construction join is as a Member. This means you will be able to contact managers and engineers of nitrogen fertilizer projects planned and under construction directly.

Find below more information about the background of our Members.

Figure 2 shows the location of the urea plants of our Members.

About 45% of our Members are from Asia, China and Oceanie and 20% from the Americas and Caribbean. Further about 20% are from Middle East and Africa and 15% from Europe, Russia and FSU countries.

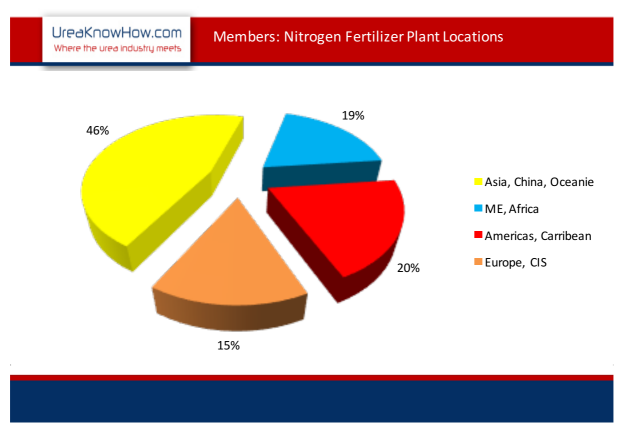


Figure 2: The location of our Members

Although we are UreaKnowHow.com, many of our Members work in associated ammonia, nitric acid and ammonium nitrate plants.

We closely co-operate with <u>AmmoniaKnowHow.com</u> and can offer a wide variety of products and services for all kind of nitrogen fertilizer plants.

Figure 3 shows what the synthesis urea technology is of the urea plants of our Members.

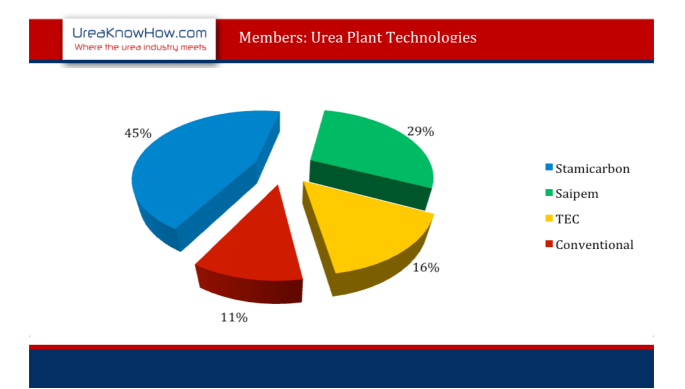


Figure 3: The technology of our Members Urea Plants

About 45% of our members work in STAMICARBON  $CO_2$  stripping urea plants of which about 10% Urea2000*Plus*<sup>TM</sup> Pool Condenser or Pool Reactor technology plants.

About 30% work in SAIPEM (Snamprogetti<sup>TM</sup>)  $NH_3$  stripping plants and another 11% conventional urea plants. About 15% or our Members work in TEC technology urea plants. Also CASALE has several grass root urea plants in operation and under construction.

## Further:

Some 75% of our Members are engineers while some 25% are managers.

And 75% are process/chemical engineers while some 20% are mechanical/inspection engineers and some 5% electrical/instrumentation and other disciplines.