Good afternoon, Ladies and Gentlemen February 2019

Are you all right?

We are happy to share with you that we made last week test in a substation of a large Swiss operation in the Czech Republic and the following achieved.

1. Plates 2000 x 4000. If the lasered be followed distorts it, the parts in the mm range (As e.g. slide plates etc which must then be directed). All plates that we were vibrating MEMV has not spoiled it. We tested it clamped together with individual plates 10 mm thick and more thinner plates. It's best if we relax in a special WIAP MEMV method.

2. To date, we have always shunned parts below 100 Kg. With the new WIAP multiple jig we have achieved positive results even at 10 Kg components.

3. Young casting artificial aging goes.

4. High-precision components made in a plant where it is then delivered over bumpy roads to another plant, then the delay is not caused by the transport! These worries are solved with the MEMV process.

The customer has so many open issues, he says he needs three plants. One is not enough.

[Here's a new info MEMV 2019](https://www.wiap.ch/EN%20Wiap%20Seite/Introduction,%20MEMV%202019.htm)

We wish you a nice day.

Best regards / best regards

**Hanspeter Widmer**

**WIAP AG Ltd SA**

Industriestrasse 48L

CH 4657 Dulliken, Switzerland

Tel. +41 62 752 42 60

*+41 78 797 48 60*

Mail: hanspeter@widmers.info

Website: [www.wiap.ch](http://www.wiap.ch/)

**Please address any inquiries by email, thank you.**