

## EnWave Acquires U.S. Patents and Know-how for MIVAP<sup>™</sup> Technology and Enters Long Term Global Marketing and Strategic Supply Agreement with Hans Binder Maschinenbau GmbH

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**EnWave Corporation (TSX-V: ENW | FSE: E4U) ("EnWave" or "the Company")** today announced that it has signed an Asset Purchase Agreement to acquire the U.S. patents and know-how ("the Intellectual Property" or "the IP") for MIVAP<sup>TM</sup> vacuum microwave dehydration technology ("MIVAP<sup>TM</sup>") from iNAP GmbH ("iNAP"), a private German company which owns the Intellectual Property. The Company has also signed a long term Global Marketing and Strategic Supply Agreement with Hans Binder Maschinenbau GmbH ("Hans Binder"), a German engineering firm which controls the marketing rights for MIVAP<sup>TM</sup> technology outside North America.

Together, these two agreements expand EnWave's intellectual property portfolio and provide the exclusive right for EnWave to license and sell MIVAP<sup>™</sup> technology exclusively to the Canadian and U.S. markets. The agreements also provide EnWave with non-exclusive global marketing rights to enter into multinational collaborations for MIVAP<sup>™</sup> licenses and sales outside the North American market, and provides for the supply of MIVAP<sup>™</sup> equipment under a 15 year manufacturing agreement with Hans Binder. EnWave has also strengthened its own Radiant Energy Vacuum ("REV") technology delivery options by acquiring the right to utilize Hans Binders' engineering and machine building expertise to support the Company's own technology deliveries in Europe and the rest of the world.

"These agreements will strengthen EnWave's global market leadership in vacuum microwave technology as we offer our customers unique technology alternatives to replace conventional drying methods," said John McNicol, President and Co-CEO of EnWave. "Since the 1950's Hans Binder engineers and machine builders have established an excellent reputation delivering conventional drying technology, and more recently MIVAP<sup>TM</sup> technology, in both European and developing countries. Their skills and know-how will compliment EnWave's efforts in these areas."

Under the terms of the Asset Purchase Agreement, EnWave will pay iNAP CDN\$550,000 and 550,000 common shares of EnWave for the two US patents and related know-how. The Company has also agreed to pay iNAP 25% of license or royalty fees paid by EnWave customers who purchase MIVAP<sup>™</sup> technology for use in North American markets, and 50% of license or royalty fees paid by EnWave customers who purchase MIVAP<sup>™</sup> technology for use in the rest of the world.

MIVAP<sup>™</sup> is a proprietary vacuum-microwave dehydration technology which uses a unique, continuous tray system suitable for fragile fruits and vegetables, meats, and semi-liquids like concentrated soup stocks. Hans Binder recently sold a MIVAP<sup>™</sup> turn-key plant for the soup industry to a leading dried soup manufacturer from Japan for their operations near Paris, France. EnWave's proprietary vacuum-microwave dehydration technology, nutraREV<sup>™</sup>, uses a rotating basket system to dry a wide variety of fruits, vegetables, meats, seafood and herbs. Both technologies are designed to significantly reduce the drying time normally associated with these products, while still maintaining high nutritional content, colour, flavour and texture.

## About Hans Binder

Established in 1950, Hans Binder Maschinenbau GmbH designs and develops custom driers and complete dehydration turn-key plants for customers worldwide from their engineering and machine building operation in Marzling, Germany. For more information please visit: <u>www.binder-trockner.de/en/</u>.

## About EnWave

Using proprietary technologies developed in conjunction with the University of British Columbia, EnWave is commercializing a new method for dehydrating food and biological materials using Radiant Energy Vacuum ("REV") technology under its *nutra*REV<sup>TM</sup>, *powder*REV<sup>TM</sup>, *bio*REV<sup>TM</sup> and *freeze*REV<sup>TM</sup> brands. REV technology combines microwave energy transfer under vacuum to dehydrate and alter structures and drive chemical reactions, thereby creating unique product characteristics for both food products and medical applications that include fruit, vegetables, probiotics, enzymes, proteins, food cultures, vaccines and antibodies. More information about EnWave is available at: www.enwave.net.

## **EnWave Corporation**

John McNicol President & Co-CEO

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