



FOR IMMEDIATE RELEASE

TSX Venture Exchange symbol: IBR

IBR ANNOUNCES SALE OF MASTER LICENSE IN CALIFORNIA

VANCOUVER, CANADA, January 7, 2009 – International Bio Recovery Corporation (“IBR”) (TSX-V: IBR) announced today that it has reached an agreement to grant to Envirco, LLC of Laguna Hills, California (Envirco) a Master License Agreement (MLA) for the construction and operation of IBR plants in California. Envirco has paid a deposit of \$100,000 to IBR for the first Plant License within the MLA and upon payment of the balance of \$900,000 upon issuance of the first plant license agreement (or transfer of technology) Envirco will be granted the Master License Agreement for California giving Envirco the right to build a minimum of 5 plants, each with a minimum digesting capacity of 400 tonnes per day (license fee payable to IBR for each plant to be at \$2,500 per tonne or the then current rate per tonne of plant capacity). Each plant license agreement will also provide for the purchase of IBR proprietary equipment and payment by Envirco of royalties to IBR for a period of 40 years.

About Envirco

Envirco, LLC is dedicated to promoting a sustainable Earth and reducing carbon footprint on the environment. Envirco utilizes the technological application of the use of biological systems to biowaste products to make or modify products or processes producing a specific marketable end use product.

Envirco will assess, develop, manufacture, consult, market and distribute environmentally friendly goods and services in specific fields including but not necessarily limited to, agriculture, food science and bio-technology. Envirco’s objective is to promote sustainable agriculture and green areas. The products to be developed will meet Envirco’s biotechnological engineering criteria.

About IBR

Located in North Vancouver, BC, IBR markets its technology through the sale of licenses. The Company’s current and medium term focus is to further develop its marketing capacity to enhance technology license sales. The Company is committed to research and development to continue to improve the effectiveness of its technology and the quality of its fertility products. It is further committed to developing a world wide marketing capability to ensure market acceptance of its fertility products.

IBR’s innovative approach to processing organic materials brings a new concept to organic based fertilizer production. Applying biotechnology and fermentation engineering principles and providing the optimal environment for the growth of naturally occurring thermophilic bacteria, IBR is able to produce material that is free of pathogens and inorganic contaminants. The proven process allows for the production of customized products for a wide variety of agricultural applications.

For more information, please contact:

Ben Van Dyk
Chairman of the Board

IBR
(604) 924-1023 ext 304
(604) 924-1043 fax
info@ibrcorp.com

Henry J. Bow
President & CEO

IBR
(604) 924-1023 ext 309
(604) 924-1043 fax
hbow@ibrcorp.com

THE TSX VENTURE EXCHANGE DOES NOT ACCEPT RESPONSIBILITY FOR THE ADEQUACY OR THE ACCURACY OF THIS RELEASE.