

Karlspring Mineral Water Corp.

6. Source Evaluation and Quality Certification

Source Testing

Source testing has been performed under European and North American standards. To ensure complete satisfaction, we would welcome testing by any interested party's hydrologists, geologists, engineers and technicians, preferably involving expertise and experience with naturally carbonated sources from volcanic rock formations. Qualified and experienced European experts may be consulted. Previously we were acquainted with and able to name and recommend such experts and we can still continue to arrange for such consultants as independent advisers.

Volume in Liters

Our flow tests suggest that additional wells with adequate diameters can be installed to produce a preliminary 500,000 liters per day and subsequently up to 1 or 2 or 4 - 6 million (plus) liters per day.

The current well, protected by over 100 meters of bedrock, is considered to be a test well and produces 40,000 liters per day. With enhancements to the present pumping system, a doubling in capacity to 80,000 liters per day is feasible for this test well. More wells with larger diameters can be drilled as needed.

Volume in Dollars (this is one of several possible scenarios for different and increasing volumes)

Based on previous pricing structures, 500,000 liters per extraction day = calendar days result in approximately:

\$ 280 million gross sales per year (or more, as there is no comparable North American competition). This volume - Phase I - synchronized with the scheduled 24/7 output of the glass bottle manufacturing plant.

These numbers will clearly increase with eventually growing demand – like 1 or 2 or 4 - 6 million liters per day. We are prepared to enter into direct discussions supported by existing Excel charts.

Next: [7. Product Information](#) or [Karlspring Web Site](#)