

XL TurfPro Rated as Best Artificial Turf by Leading Science Magazine  
Tuesday August 29, 2006 9:00 am ET

ZUG, SWITZERLAND--(MARKET WIRE)--Aug 29, 2006 -- XL Generation International Inc.(OTC BB:XLGIE.OB - News), a leading provider of artificial turf products and other leisure and sports surfaces reports that: Science & Vie, Europe's number one scientific magazine published an in-depth report on artificial turf and its progress in the world of soccer. The article states that the 2010 world cup might very well be played on artificial turf which would have much of the same qualities as natural grass, but with a better life and uniformity, and is fast winning support with the highest authorities of the sports world.

Science & Vie magazine has been published since 1913, and has a monthly audience of some four million readers. It publishes articles on scientific and technical advances.

Based on its own evaluation and expert testimonials Science & Vie states that XL Generation is the one that has had the most success in developing a synthetic surface with the qualities necessary to replace natural grass, but with much better longevity and at the same time helping to prevent injuries to players.

Frederic Vachon a former biomechanical researcher at the University of Montreal and now Head of Product Development at XL Generation stated:

"The XL Turf's design is unique in that the fibre density is much higher than regular infill products (over 30 000 tuft per square meter compared with an average of 8000) and has a combination of straight and curled fibre contrary to most other products. This combination provides a perfect ball-surface interaction to slow down the ball usually judged too fast by players on traditional artificial turf. It also provides the necessary grip for the player without interfering with his safety."

Vachon also explains that one of the secrets of the XL product is the formulation and design of the shock-absorbing under pad according to biomechanical and physiological aspects. The XL TURF PRO product is able to eliminate the majority of the high frequency response caused by rapid jumps or falls responsible for injuries. In

the design, Frederic Vachon took care not to interfere with performance and took into consideration the physiological aspect of the players (heart rate and oxygen consumption (VO<sub>2</sub>)). As a result, the XL TURF products show a lower energy expenditure compared to natural grass.

Science & Vie goes on to say that the obvious advantages make a compelling offering for most football pitches. As an example, it cites that Amsterdam's Ajax with its new covered field must change its natural playing surface seven times a year. This is why Ajax is experimenting with a synthetic surface for its practice field. The magazine concludes that for evident reasons the future is to synthetic.

#### Forward looking statement

These forward-looking statements are based on currently available competitive, financial and economic data and management's views and assumptions regarding future events. Such forward-looking statements are inherently uncertain. The Company cannot provide assurances that the matters described in this press release will be successfully completed or that the company will realize the anticipated benefits of any transaction. Actual results may differ materially from those projected as a result of certain risks and uncertainties, including but not limited to: global economic and market conditions; the war on terrorism and the potential for war or other hostilities in other parts of the world; the availability of financing and lines of credit; successful integration of acquired or merged businesses; changes in interest rates; management's ability to forecast revenues and control expenses, especially on a quarterly basis; unexpected decline in revenues without a corresponding and timely slowdown in expense growth; the company's ability to retain key management and employees; intense competition and the company's ability to meet demand at competitive prices and to continue to introduce new products and new versions of existing products that keep pace with technological developments, satisfy increasingly sophisticated customer requirements and achieve market acceptance; relationships with significant suppliers and customers; as well as other risks and uncertainties, including but not limited to those detailed from time to time in the Company's SEC filings. The Company undertakes no obligation to update information contained in this release. For further information

regarding risks and uncertainties associated with the Company's business, please refer to the risks and uncertainties detailed from time to time in the Company's SEC filings.

Source: XL Generation International Inc.  
<http://biz.yahoo.com/iw/060829/0158167.html>