



MPAC INDUSTRIES CORPORATION

Suite 508 - 4438 West 10th Avenue

Vancouver, B.C.

V6R 4R8

NEWS RELEASE

January 29, 2008

SYMBOL: "MPN"

TEST RESULTS FROM THE SOMA COAL REFINING PLANT

January 29, 2008: Vancouver, British Columbia – MPAC Industries Corporation (the "Company" or "MPAC") is pleased to release the results of two (2) of the test samples from the coal refining plant (the "Plant") located on the leased site (the "Leased Site") in Soma, Turkey. Further results from subsequent tests will be released as they become available.

The table below displays the run-of-mine input coal ("ROM Coal") qualities and the resulting qualities of the refined coal ("Refined Coal") after processing through the Plant:

Measure	Discussion	Value
ROM KCal Dried in Air	Represents the range of initial heat content of coal and indicates potential sale price after cleaning	3,310
ROM Ash & Shale	Represents the impurities that could be removed from the Dried in Air ROM coal – indicates potential for cleaning and subsequent KCal values	37.28%
ROM Moisture (Air Dried)	Represents how "wet" the ROM coal is from the mine, after air drying, and can partially explain lower KCal values if the Moisture is high	5.65%
TEST RESULT SAMPLE #1		
Test Result #1 KCal	Represents the responsiveness of the particular coal to the Canadian refining technology	5,144
Test Result #1 % Change	Represents the percentage increase in KCal expressed as ((Refined KCal less ROM KCal) divided by ROM KCal)	+ 55.4%

Measure	Discussion	Value
Test Result #1 Ash & Shale	Represents the percentage of ash & shale after refining	17.6%
Test Result #1 % Change	Represents the percentage reduction in Ash & Shale expressed as ((Refined Ash & Shale less ROM Ash & Shale) divided by ROM Ash & Shale)	- 52.8%
Test Result #1 Moisture	Represents the amount of inherent moisture remaining in the refined coal, after air drying	4.13%
Test Results: % Change	Represents the percentage change expressed as ((refined Moisture less ROM Moisture) divided by ROM Moisture)	- 26.9%
TEST RESULT SAMPLE #2		
Test Result #2 KCal	Represents the responsiveness of the particular coal to the Canadian refining technology	4,733
Test Result #2 % Change	Represents the percentage increase in KCal expressed as ((Refined KCal less ROM KCal) divided by ROM KCal)	+ 43.0%
Test Result #2 Ash & Shale	Represents the percentage of ash & shale after refining	22.89%
Test Result #2 % Change	Represents the percentage reduction in Ash & Shale expressed as ((Refined Ash & Shale less ROM Ash & Shale) divided by ROM Ash & Shale)	- 38.6%
Test Result #2 Moisture	Represents the amount of inherent moisture remaining in the coal after refining	4.17%
Test Results: % Change	Represents the percentage change expressed as ((refined Moisture less ROM Moisture) divided by ROM Moisture)	- 26.2%

As previously reported in the Company's News Release of January 22, 2008, the preliminary test results indicated much the same results as these final results. The initial results reported on January 22, 2008 mentioned an increase in the kilo calorific value of forty-five percent (45%). That percentage had been adjusted downward to account for the ROM Coal moisture value (as mined) versus the Refined Coal moisture (air dried).

A limited number of technical parameters have been tested so far, and will continue to be tested, in order to determine the optimal Plant throughput for the various input coals which will result in the maximum amount of ash and other

impurities reporting to the tailings, while directing the maximum quantity of Refined Coal to the product stream.

Management is very pleased with the results of the recent testing and, barring any unforeseen circumstances, MPAC continues to forecast its February 2008 Refined Coal production at up to 25,000 tonnes. Production target figures for March and April 2008 will be announced at a later date based upon the performance of the Plant in February.

This news release contains forward-looking statements, which are based on MPAC Industries' current internal expectations, estimates, projections, assumptions and beliefs, which may prove to be incorrect. The forward-looking statements are not guarantees of future performances and undue reliance should not be placed on them. Actual results may differ materially as a result of any number of factors and uncertainties, many of which factors are beyond the Company's control. MPAC Industries Corporation undertakes no obligation to revise any forward-looking statements except as required by applicable securities laws.

For further corporate information, please contact:

J. RICHARD W. HALL, Investor Relations at (604) 644-2244

BY THE ORDER OF THE BOARD

Firoz Lakhani
President & CEO

The TSX Venture Exchange neither approved nor disapproved the contents of this news release. The TSX Venture Exchange does not accept responsibility for the adequacy or accuracy of this news release.