



Ressources minières

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MORE RESULTS FROM FIRST PHASE DRILLING AT DUNCAN

June 19, 2009 – Montreal (Quebec) - Augyva Mining Resources Inc. (“Augyva” or the “Company”) (TSX-V: AUV), is pleased to announce additional results from the first phase drilling program on its Duncan Iron Project in James Bay, Quebec.

Highlights of the results include: 226.46 meters at 25.45 % Fe in hole 33; 90.18 meters at 27.12% Fe in hole 39; 75.67 meters at 28.8% Fe in hole 49 and 130.91 meters at 26.79% Fe in hole 52. Additional assays for zone 4 are pending. Details of the results are set out in the table below.

The drill program resumed in January following the Christmas break and was completed at the end of May 2009. In total, 10,456 meters of drilling was completed. Five magnetite deposits were tested; Duncan 1, 2, 3, 4 and 5 within a radius of 20 km from the Duncan 1 deposit. The cumulative strike length of magnetite iron formation tested by drilling so far, is 10.6 km.

Metallurgical testing carried out by **COREM** (Quebec, Canada) on Duncan 1 deposit north and south limbs resulted in a magnetic concentrate with an average grade of 65.9% Fe from an average head grade of 26% Fe for the north limb, and in a magnetic concentrate with an average grade of 65.2% Fe from an average head grade of 31.3% Fe for the south limb. Further testing will be carried out on samples from deposits 2, 3, and 4.

Sandy Chim, CEO of Augyva commented, “We are very encouraged by the drilling results with four of the five deposits tested returning average grades of 23-30% Fe over good thicknesses. The four deposits (1 to 4) are open at depth. Deposits 3 and 4 are open along strike and deposit 2 is open to the south east. Drilling of deposit 5 intersected narrow bands of magnetite formation. No further drilling will be carried out on this zone. The average vertical depth of drilling so far is 160 meters. Preliminary metallurgical testing indicates a concentrate with a grade over 65% Fe can be produced from magnetic separation.”

Following completion of assay results a 43-101 compliant resource calculation will be carried out. All assays and sample preparation are performed at **ALS-CHEMEX** laboratories located in Val d’Or and Vancouver. Drill core samples are cut in two parts, sent in sealed and numbered bags to the preparation laboratory. Upon reception the samples are dried, crushed, pulverized and, shipped to Vancouver to be analyzed for major elements, including iron, via XRF and sulfur via a Leco reader.

Augyva conducts a systematic QA/QC program consisting of inserting 2 blanks, 3 certified samples and assaying 4 duplicate samples by every 100 samples and re-assaying 10% of the samples at an external laboratory.

The information contained in this press release has been prepared by Daniel Gaudreault, P. Eng of **Géologica Groupe-Conseil**. Mr. Gaudreault is a "Qualified Person" and is responsible for the technical information contained in this press release. He collaborates through his regular visits on site, for all matters related to sampling procedures, technical information and the supervision of ongoing exploration work. Thus, he can testify to the precision and exactitude of the data and the geological knowledge of the Duncan property, as required by National Instrument 43-101 and its annexes with respect to the reporting and content of this press release.

About Augyva Mining Resources Inc. and Duncan Iron Project

Augyva Mining Resources Inc. is a Canadian exploration and development company with its major iron ore property near Duncan Lake in the James Bay region of the Province of Quebec. The Duncan Iron Project is

located in the western part of the La Grande Greenstone Belt and hosts Algoma type iron deposits in a volcano-sedimentary sequence. The property, directly accessible by road, is located thirty kilometers south of Radisson in the James Bay region and covers 4,615 hectares.

About Canadian Century Iron Ore Corporation

Canadian Century Iron Ore Corporation (“Century”), a member of Century Iron Ore Group (the “Century Group”) which is based in the Far East and has extensive network, experience and expertise in the international iron ore industry with the focus on developing iron ore resources targeted to and supplying iron ore products to China, the largest and fastest growing consumer of the raw material today. The Century Group has investments in iron ore assets in Canada (including the Duncan Iron Project) and other countries including China.

Phase 1 Assay Results for Duncan deposits 1, 2, 3 and 5

| Hole | Easting | Northing | Deposit | From meters | To meters | Core Length meters | Fe% |
|------------|---------|----------|----------|-------------|-----------|--------------------|-------|
| *Dun 08-01 | 315087E | 5929708N | Duncan 1 | 58.25 | 177 | 118.75 | 26.26 |
| *Dun 08-02 | 315208E | 5929863N | Duncan 1 | 13.28 | 138.55 | 125.27 | 24.42 |
| *Dun 08-03 | 314930E | 5929576N | Duncan 1 | 36.2 | 90 | 53.80 | 27.90 |
| *Dun 08-04 | 314765E | 5929737N | Duncan 1 | 75.05 | 145.5 | 70.45 | 29.34 |
| *Dun 08-05 | 314765E | 5929549N | Duncan 1 | 30 | 86.75 | 56.75 | 28.75 |
| Dun 08-06 | 314314E | 5929346N | Duncan 1 | 24.00 | 53.35 | 29.35 | 16.90 |
| Dun 08-07 | 314245E | 5929418N | Duncan 1 | 130.90 | 171.70 | 40.80 | 16.41 |
| Dun 08-08 | 314372E | 5929577N | Duncan 1 | 93.00 | 123.50 | 30.50 | 23.44 |
| Dun 08-09 | 314010E | 5929228N | Duncan 1 | 90.5 | 99 | 8.50 | 26.42 |
| Dun 08-10 | 313903E | 5929193N | Duncan 1 | 105.85 | 148.75 | 16.57 | 20.55 |
| Dun 08-11 | 313905E | 5929188N | Duncan 1 | 123.25 | 189.27 | 66.02 | 21.16 |
| Dun 08-12 | 313859E | 5929083N | Duncan 1 | 40 | 95.6 | 55.60 | 19.28 |
| Dun 08-13 | 313796E | 5929027N | Duncan 1 | 57.13 | 134.8 | 77.63 | 19.83 |
| Dun 08-14 | 313603E | 5928922N | Duncan 1 | 137.2 | 210.12 | 72.92 | 22.78 |
| Dun 08-15 | 313659E | 5928869N | Duncan 1 | 27.4 | 90.55 | 63.15 | 22.24 |
| Dun 08-16 | 313457E | 5928791N | Duncan 1 | 121.83 | 158.8 | 36.97 | 24.84 |
| Dun 08-17 | 313438E | 5928673N | Duncan 1 | 30.8 | 51.5 | 20.70 | 30.26 |
| Dun 08-18 | 313330E | 5928641N | Duncan 1 | 94.5 | 183.6 | 89.10 | 24.84 |
| Dun 08-19 | 313396E | 5928716N | Duncan 1 | 99.6 | 137 | 37.4 | 23.93 |
| Dun 08-20 | 313956E | 5928708N | Duncan 1 | 31 | 61.55 | 30.55 | 23.74 |
| Dun 08-21 | 314028E | 5928924N | Duncan 1 | 70.3 | 147.0 | 76.70 | 22.74 |
| Dun 09-22 | 314250E | 5929120N | Duncan 1 | 14.3 | 45.0 | 30.70 | 25.28 |
| Dun 09-23 | 314581E | 5929503N | Duncan 1 | 77.2 | 169.0 | 91.80 | 26.13 |
| Dun 09-24 | 314009E | 5928658N | Duncan 1 | 12.5 | 75.52 | 63.20 | 13.00 |
| Dun 08-25 | 314094E | 5928864N | Duncan 1 | 35.8 | 52.22 | 16.42 | 22.97 |
| Dun 08-26 | 314461E | 5929331N | Duncan 1 | 31.0 | 83.84 | 52.84 | 22.04 |
| Dun 09-27 | 312737E | 5928138N | Duncan 1 | 20.18 | 33.08 | 12.90 | 26.77 |
| Dun 09-28 | 312490E | 5928027N | Duncan 1 | 88.8 | 153.05 | 64.25 | 23.27 |
| Dun 09-29 | 312350E | 5927891N | Duncan 1 | 38.12 | 118.9 | 80.78 | 23.27 |

| | | | | | | | |
|------------------|----------|----------|----------|--------|--------|--------|-------|
| Dun 09-30 | 312228E | 5927832N | Duncan 1 | 47.12 | 83.7 | 36.58 | 25.81 |
| Dun 09-31 | 312006E | 5927596N | Duncan 1 | 19.34 | 50.1 | 30.76 | 20.60 |
| Dun 09-32 | 323915E | 5935775N | Duncan 3 | 147.9 | 160.4 | 12.50 | 28.78 |
| Dun 09-33 | 324623E | 5936086N | Duncan 3 | 67.54 | 294 | 226.46 | 25.45 |
| Dun 09-40 | 324680E | 5937125N | Duncan 3 | 137 | 168.84 | 31.84 | 25.67 |
| | | | | 191.85 | 237.95 | 46.10 | 26.46 |
| Dun 09-47 | 324780E | 5936210N | Duncan 3 | 106.63 | 163.85 | 57.22 | 25.72 |
| | | | | 163.85 | 199.5 | 35.65 | 20.27 |
| Dun 09-34 | 319289E | 5930727N | Duncan 5 | 12 | 26.2 | 14.20 | 25.89 |
| | | | | 41.4 | 47.86 | 6.46 | 24.68 |
| Dun 09-35 | 319610E | 5931082N | Duncan 5 | 122.75 | 141.35 | 18.60 | 22.31 |
| Dun 09-36 | 320016E | 5931241N | Duncan 5 | 30.26 | 56.9 | 26.64 | 24.54 |
| Dun 09-37 | 320755E | 5931840N | Duncan 5 | 34.3 | 54.42 | 20.12 | 25.16 |
| Dun 09-41 | 317950E | 5930127N | Duncan 5 | 78.5 | 89.7 | 11.20 | 27.69 |
| Dun 09-42 | 318545E | 5930423N | Duncan 5 | 55.2 | 62.35 | 7.15 | 28.29 |
| Dun 09-38 | 320160E | 5933800N | Duncan 2 | 69.45 | 132.7 | 63.25 | 28.27 |
| Dun 09-39 | 320400E | 5933990N | Duncan 2 | 69.22 | 159.4 | 90.18 | 27.12 |
| Dun 09-48 | 320110E | 5933850N | Duncan 2 | 167.36 | 236.9 | 69.54 | 27.55 |
| Dun 09-49 | 3200509E | 5934087N | Duncan 2 | 87.2 | 162.87 | 75.67 | 28.80 |
| Dun 09-50 | 320030E | 5933655N | Duncan 2 | 38 | 81.9 | 43.90 | 27.19 |
| Dun 09-51 | 321379E | 5934721N | Duncan 2 | 64.5 | 151.1 | 86.60 | 26.70 |
| Dun 09-52 | 320116E | 5933852N | Duncan 2 | 260.25 | 391.16 | 130.91 | 26.79 |

Complete results for holes Dun 09-43 to Dun 09-46 testing zone 4 are pending.

* Previously released.

Further details are available on the Company website at www.augyva.com

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