



PRESS RELEASE

Monday, September 29, 2008

Inter-Citic Reports Results from 50 Drill Holes at Dachang Gold Project. All Holes Report Gold Mineralization.

Results Include 15.5 Metres Averaging 7.78 GPT Gold And 10.0 Metres Averaging 9.23 GPT Gold.

September 29, 2008, Toronto, ON: Inter-Citic Minerals Inc. (TSX-ICI) (“Inter-Citic” or “the Company”) President and CEO James Moore, is pleased to report results received from the fourth set of drill holes from the Company’s 2008 diamond drill program at its Dachang Gold Project in China. The reported drill holes are primarily located along the length of the 3+ km of the Dachang Main Zone as defined in the company’s NI 43-101 inferred mineral resource as described in the Company’s press release of April 10, 2008.

Drill Highlights:

- Drill hole CJV-401 intersected multiple mineralized zones, including 8.8 metres of mineralization averaging 4.58 GPT contained gold.
- Drill hole CJV-421 intersected multiple mineralized zones, including 12.7 metres of mineralization averaging 4.27 GPT contained gold, and 8.2 metres of mineralization averaging 6.72 GPT contained gold.
- Drill hole CJV-422 intersected multiple mineralized zones, including 10.0 metres of mineralization averaging 3.04 GPT contained gold.
- Drill hole CJV-426 intersected multiple mineralized zones, including 5.8 metres of mineralization averaging 4.88 GPT contained gold.
- Drill hole CJV-432 intersected multiple mineralized zones, including 15.3 metres of mineralization averaging 3.65 GPT contained gold.
- Drill hole CJV-433 intersected multiple mineralized zones, including 17.5 metres of mineralization averaging 4.90 GPT contained gold.
- Drill hole CJV-436 intersected multiple mineralized zones, including 15.5 metres of mineralization averaging 7.78 GPT contained gold.

- Drill hole CJV-441 intersected multiple mineralized zones, including 8.0 metres of mineralization averaging 4.51 GPT contained gold, 6.0 metres of mineralization averaging 6.58 GPT contained gold, and 6.0 metres of mineralization averaging 5.88 GPT contained gold.
- Drill hole CJV-443 intersected multiple mineralized zones, including 3.0 metres of mineralization averaging 11.41 GPT contained gold.
- Drill hole CJV-446 intersected multiple mineralized zones, including 10.0 metres of mineralization averaging 9.23 GPT contained gold.
- Drill hole CJV-449 intersected multiple mineralized zones, including 9.2 metres of mineralization averaging 7.47 GPT contained gold.
- Drill hole CJV-450 intersected multiple mineralized zones, including 10.0 metres of mineralization averaging 4.13 GPT contained gold, and 6.2 metres of mineralization averaging 3.26 GPT contained gold.
- Drill hole CJV-451 intersected multiple mineralized zones, including 3.0 metres of mineralization averaging 8.84 GPT contained gold, 5.0 metres of mineralization averaging 3.21 GPT contained gold, 10.8 metres of mineralization averaging 4.77 GPT contained gold, and 5.6 metres of mineralization averaging 6.08 GPT contained gold.
- Drill hole CJV-452 intersected multiple mineralized zones, including 14.0 metres of mineralization averaging 3.86 GPT contained gold.
- Drill hole CJV-462 intersected multiple mineralized zones, including 3.6 metres of mineralization averaging 26.21 GPT contained gold, and 2.0 metres of mineralization averaging 9.18 GPT contained gold.
- Drill hole CJV-468 intersected multiple mineralized zones, including 7.4 metres of mineralization averaging 3.25 GPT contained gold.

Detailed drilling results are set out in the chart below:

Diamond Drill Hole No.	Section/Location	Dip/Azimuth (Degrees)	From (Metres)	To (Metres)	Drill Width (Metres)	Gold Assay (grams per tonne)
CJV-401	2060E / DMZ-X	-85/20	55.7	64.0	8.3	2.05
CJV-401			74.5	75.5	1.0	1.91
CJV-401			85.0	86.0	1.0	0.56
CJV-401			96.2	105.0	8.8	4.58
CJV-401			109.0	115.0	6.0	1.57
CJV-401			136.5	137.5	1.0	2.54
CJV-401			140.8	142.0	1.2	0.98
CJV-401			167.0	168.0	1.0	2.27
CJV-401			176.0	177.0	1.0	1.66
CJV-401			202.0	204.0	2.0	0.65
CJV-403	2220E / DMZ-X	-45/20	41.6	42.6	1.0	0.54
CJV-403			73.3	74.9	1.6	4.05

Diamond Drill Hole No.	Section/Location	Dip/Azimuth (Degrees)	From (Metres)	To (Metres)	Drill Width (Metres)	Gold Assay (grams per tonne)
CJV-404	1560E / DMZ-X	-80/20	116.0	117.0	1.0	6.75
CJV-404			123.0	129.4	6.4	0.61
CJV-404			141.0	143.0	2.0	1.00
CJV-404			161.2	165.1	3.9	1.44
CJV-404			172.3	173.3	1.0	1.78
CJV-404			182.0	183.0	1.0	1.75
CJV-404			192.0	199.0	7.0	0.50
CJV-404			203.0	204.4	1.4	0.50
CJV-404			244.0	245.0	1.0	0.76
CJV-404			249.7	251.0	1.3	0.61
CJV-404			255.0	256.0	1.0	0.65
CJV-404			260.0	261.5	1.5	0.98
CJV-404			312.6	313.6	1.0	1.54
CJV-404			327.0	327.7	0.7	6.15
CJV-416	2220E / DMZ-X	-45/20	77.9	78.9	1.0	0.55
CJV-417	1720E / DMZ-X	-70/20	12.0	14.0	2.0	0.83
CJV-417			103.5	110.8	7.3	0.66
CJV-417			117.0	118.0	1.0	0.50
CJV-417			128.4	129.4	1.0	2.16
CJV-417			144.9	145.4	0.5	0.51
CJV-417			162.5	163.3	0.8	0.85
CJV-417			169.5	173.0	3.5	2.69
CJV-417			179.0	184.0	5.0	1.33
CJV-417			189.2	199.2	10.0	0.75
CJV-417			203.2	212.4	9.2	0.57
CJV-417			218.6	220.6	2.0	1.33
CJV-417			229.0	230.5	1.5	0.51
CJV-417			242.0	243.0	1.0	0.97
CJV-420	8850 / DMZ	-45/20	113.4	114.0	0.6	2.21
CJV-420			117.6	121.2	3.6	1.36
CJV-420			129.3	131.4	2.1	6.66
CJV-420			142.5	143.4	0.9	3.95
CJV-421	2567E / DMZ-X	-45/20	23.0	27.0	4.0	0.63
CJV-421			43.3	56.0	12.7	4.27
CJV-421			60.0	62.0	2.0	6.26
CJV-421			64.5	71.5	7.0	3.98
CJV-421			75.8	84.0	8.2	6.72
CJV-421			89.7	91.0	1.3	0.56
CJV-421			115.9	121.7	5.8	0.66
CJV-421			131.5	133.6	2.1	0.64

Diamond Drill Hole No.	Section/Location	Dip/Azimuth (Degrees)	From (Metres)	To (Metres)	Drill Width (Metres)	Gold Assay (grams per tonne)
CJV-421			151.6	153.6	2.0	2.20
CJV-421			156.6	162.6	6.0	2.73
CJV-421			167.1	171.1	4.0	2.55
CJV-421			174.1	175.9	1.8	1.09
CJV-422	1720E / DMZ-X	-80/20	107.3	109.2	1.9	3.02
CJV-422			120.3	121.3	1.0	1.20
CJV-422			145.3	155.3	10.0	3.04
CJV-422			158.5	159.2	0.7	2.19
CJV-422			164.0	165.0	1.0	0.71
CJV-422			169.1	173.2	4.1	1.43
CJV-423	8850 /DMZ	-57.5/20	25.0	26.0	1.0	0.75
CJV-423			129.0	133.1	4.1	3.48
CJV-423			136.8	139.8	3.0	1.14
CJV-423			149.8	150.2	0.4	0.86
CJV-423			157.4	165.4	8.0	1.71
CJV-424	2220E / DMZ-X	-87/20	61.5	62.9	1.4	3.24
CJV-424			74.0	76.6	2.6	1.58
CJV-424			104.6	105.6	1.0	0.65
CJV-425	2400E / DMZ-X	-55/20	32.8	33.8	1.0	0.61
CJV-425			52.6	56.9	4.4	0.91
CJV-425			70.1	74.0	3.9	1.68
CJV-425			103.2	106.8	3.7	2.24
CJV-425			117.3	118.3	1.0	5.06
CJV-425			129.8	133.8	4.0	0.55
CJV-425			136.0	139.0	3.0	1.03
CJV-425			155.5	158.5	3.0	2.73
CJV-425			163.8	164.8	1.0	0.75
CJV-426	2567E / DMZ-X	-82/20	16.0	20.0	4.0	1.11
CJV-426			38.0	43.8	5.8	4.88
CJV-426			81.0	82.0	1.0	0.65
CJV-426			86.0	87.0	1.0	0.66
CJV-427	2220E / DMZ-X	-70/20	38.4	39.5	1.1	1.63
CJV-427			42.9	46.9	4.0	2.15
CJV-427			51.7	53.7	2.0	6.22
CJV-427			56.1	59.1	3.0	0.80
CJV-427			73.4	74.4	1.0	6.82
CJV-427			102.0	102.7	0.7	0.99
CJV-427			105.7	106.7	1.0	0.54

Diamond Drill Hole No.	Section/Location	Dip/Azimuth (Degrees)	From (Metres)	To (Metres)	Drill Width (Metres)	Gold Assay (grams per tonne)
CJV-428	1400E / DMZ-X	-56/20	127.9	130.5	2.6	0.57
CJV-428			133.5	135.5	2.0	1.00
CJV-428			140.5	141.5	1.0	0.70
CJV-428			145.4	146.8	1.4	2.23
CJV-428			150.4	153.5	3.1	1.05
CJV-428			184.5	186.5	2.0	2.16
CJV-428			189.5	190.7	1.2	6.49
CJV-429	8850 / DMZ	-70/20	121.9	123.9	2.0	5.82
CJV-429			134.7	135.8	1.1	1.14
CJV-429			154.3	157.6	3.3	3.42
CJV-429			161.9	163.1	1.2	3.04
CJV-429			175.0	176.0	1.0	0.51
CJV-430	3065E /DMZ-X	-85/20	49.7	50.3	0.6	0.55
CJV-430			100.1	101.1	1.0	0.81
CJV-430			149.7	151.7	2.0	0.58
CJV-430			172.7	176.7	4.0	2.53
CJV-431	2567E / DMZ-X	-45/20	55.7	56.7	1.0	2.51
CJV-431			74.5	76.2	1.7	1.09
CJV-432	2730E / DMZ-X	-85/20	32.9	36.0	3.1	6.11
CJV-432			48.5	50.0	1.5	0.61
CJV-432			72.6	75.6	3.0	3.56
CJV-432			78.6	93.9	15.3	3.65
CJV-432			100.5	101.9	1.4	1.43
CJV-433	9900 / DMZ	-60/20	56.3	57.6	1.3	5.09
CJV-433			62.3	65.4	3.1	0.90
CJV-433			71.5	75.3	3.8	1.73
CJV-433			84.5	102.0	17.5	4.90
CJV-433			105.9	111.6	5.7	1.20
CJV-434	12300 / DMZ	-62/20	328.0	329.0	1.0	0.95
CJV-434			331.0	332.0	1.0	0.73
CJV-434			344.3	345.2	0.9	2.56
CJV-435	1400E / DMZ-X	-70/20	108.9	110.2	1.3	0.98
CJV-435			130.5	132.5	2.0	0.91
CJV-435			139.9	140.9	1.0	7.34
CJV-435			150.2	151.2	1.0	0.64
CJV-435			154.9	155.9	1.0	0.52
CJV-435			189.8	192.0	2.2	3.90
CJV-435			222.7	223.7	1.0	1.46

Diamond Drill Hole No.	Section/Location	Dip/Azimuth (Degrees)	From (Metres)	To (Metres)	Drill Width (Metres)	Gold Assay (grams per tonne)
CJV-436	9900 / DMZ	-75/20	27.6	31.6	4.0	1.00
CJV-436			55.4	59.3	3.9	1.74
CJV-436			69.0	70.5	1.5	1.15
CJV-436			97.3	98.3	1.0	1.10
CJV-436			103.3	118.8	15.5	7.78
CJV-436			124.5	125.5	1.0	4.86
CJV-437	3065E /DMZ-X	-65/20	41.0	42.0	1.0	2.07
CJV-437			102.0	116.0	14.0	2.17
CJV-438	2730E / DMZ-X	-57/20	31.5	35.9	4.4	0.93
CJV-438			56.0	61.9	5.9	2.06
CJV-438			74.3	75.3	1.0	1.67
CJV-438			108.5	109.5	1.0	1.59
CJV-438			121.3	123.3	2.0	3.15
CJV-439	9900 / DMZ	-89/20	69.0	72.7	3.7	0.61
CJV-439			94.3	96.5	2.2	8.76
CJV-439			115.0	118.0	3.0	1.19
CJV-439			141.0	145.5	4.5	1.70
CJV-439			161.2	161.9	0.7	0.60
CJV-439			176.6	177.4	0.8	0.89
CJV-440	1900E / DMZ-X	-75/20	93.0	94.0	1.0	0.57
CJV-440			112.5	113.5	1.0	0.69
CJV-440			137.2	143.4	6.2	1.26
CJV-440			146.5	147.5	1.0	1.06
CJV-440			151.5	157.8	6.3	1.25
CJV-440			185.0	186.0	1.0	2.94
CJV-440			205.5	206.5	1.0	0.51
CJV-440			210.0	211.0	1.0	2.52
CJV-440			218.0	226.2	8.2	1.25
CJV-441	2400E / DMZ-X	-70/20	48.7	56.7	8.0	4.51
CJV-441			59.7	64.7	5.0	2.02
CJV-441			67.2	68.7	1.5	0.65
CJV-441			79.5	85.5	6.0	6.58
CJV-441			93.9	97.7	3.8	0.51
CJV-441			100.7	102.7	2.0	1.95
CJV-441			106.7	108.8	2.1	0.92
CJV-441			128.3	129.3	1.0	1.03
CJV-441			136.9	137.5	0.6	1.94
CJV-441			142.5	146.5	4.0	0.60
CJV-441			148.5	151.5	3.0	0.61

Diamond Drill Hole No.	Section/Location	Dip/Azimuth (Degrees)	From (Metres)	To (Metres)	Drill Width (Metres)	Gold Assay (grams per tonne)
CJV-441			158.4	164.4	6.0	5.88
CJV-442	5100 / DMZ	-71/20	88.7	89.7	1.0	0.89
CJV-442			234.5	236.2	1.7	2.26
CJV-442			238.5	240.9	2.4	2.19
CJV-442			246.5	247.5	1.0	0.61
CJV-443	9800 / DMZ	-55/20	20.0	25.0	5.0	1.19
CJV-443			61.4	63.4	2.0	5.83
CJV-443			66.0	75.0	9.0	2.53
CJV-443			88.5	91.5	3.0	11.41
CJV-444	3065E /DMZ-X	-88/20	19.6	27.5	7.9	0.83
CJV-444			32.0	38.0	6.0	2.13
CJV-444			57.6	59.8	2.2	2.15
CJV-444			63.4	71.6	8.2	0.59
CJV-444			86.4	87.6	1.2	0.61
CJV-445	2730E / DMZ-X	-77/20	17.3	19.3	2.0	1.80
CJV-445			49.7	57.8	8.1	1.75
CJV-445			69.8	72.8	3.0	1.02
CJV-445			87.5	88.7	1.2	0.60
CJV-445			101.2	106.9	5.7	1.67
CJV-445			139.7	140.4	0.7	1.02
CJV-445			148.5	149.5	1.0	1.33
CJV-445			157.7	158.8	1.1	0.70
CJV-445			169.1	170.1	1.0	1.49
CJV-445			208.0	209.4	1.4	1.84
CJV-446	9800 / DMZ	-89/20	75.8	77.0	1.2	0.79
CJV-446			82.0	83.0	1.0	0.77
CJV-446			86.5	88.0	1.5	0.65
CJV-446			111.0	121.5	10.5	1.49
CJV-446			130.0	140.3	10.3	1.95
CJV-446			146.7	156.7	10.0	9.23
CJV-446			164.8	165.4	0.6	0.58
CJV-446			198.5	200.5	2.0	0.88
CJV-446			205.3	206.3	1.0	2.89
CJV-447	9600 / DMZ	-55/20	Assays Pending			
CJV-448	3234E / DMZ-X	-65/20	47.0	51.0	4.0	0.62
CJV-448			112.5	113.2	0.7	0.57
CJV-448			116.9	124.5	7.6	0.58
CJV-448			131.8	132.8	1.0	1.65

Diamond Drill Hole No.	Section/Location	Dip/Azimuth (Degrees)	From (Metres)	To (Metres)	Drill Width (Metres)	Gold Assay (grams per tonne)
CJV-448			150.8	153.8	3.0	1.24
CJV-449	9400 / DMZ	-53/20	61.3	62.7	1.4	0.53
CJV-449			75.6	79.8	4.2	1.78
CJV-449			108.0	117.2	9.2	7.47
CJV-450	9600 / DMZ	-73/20	67.0	77.0	10.0	4.13
CJV-450			131.0	137.2	6.2	3.26
CJV-450			142.6	143.3	0.7	5.37
CJV-450			146.3	147.3	1.0	1.14
CJV-450			150.7	151.7	1.0	4.24
CJV-451	9600 / DMZ	-85/20	79.5	82.5	3.0	8.84
CJV-451			85.5	90.5	5.0	3.21
CJV-451			138.1	148.9	10.8	4.77
CJV-451			158.2	163.8	5.6	6.08
CJV-451			180.5	181.5	1.0	0.63
CJV-451			184.6	185.6	1.0	0.50
CJV-451			191.2	194.5	3.3	1.26
CJV-451			216.7	217.7	1.0	2.79
CJV-452	10150 / DMZ	-60/20	63.7	64.7	1.0	1.45
CJV-452			77.0	82.6	5.6	1.50
CJV-452			87.4	101.4	14.0	3.86
CJV-452			106.4	107.4	1.0	0.55
CJV-452			110.3	111.3	1.0	0.88
CJV-452			114.4	115.4	1.0	0.78
CJV-453	3065E /DMZ-X	-61/20	54.5	55.5	1.0	0.93
CJV-454	10150 / DMZ	-79/20	73.5	75.5	2.0	3.73
CJV-454			109.0	112.0	3.0	5.60
CJV-454			122.8	126.8	4.0	3.24
CJV-455	10900 / DMZ	-65/20	86.0	87.0	1.0	0.72
CJV-455			91.7	92.6	0.9	1.95
CJV-455			113.6	114.4	0.8	2.44
CJV-455			132.9	134.0	1.1	7.20
CJV-455			143.7	144.7	1.0	1.12
CJV-455			151.3	152.7	1.4	0.57
CJV-455			159.9	161.9	2.0	1.75
CJV-455			164.5	165.7	1.2	1.82
CJV-455			170.0	174.4	4.4	3.08
CJV-456	3234E / DMZ-X	-47/20	55.0	57.0	2.0	2.69

Diamond Drill Hole No.	Section/Location	Dip/Azimuth (Degrees)	From (Metres)	To (Metres)	Drill Width (Metres)	Gold Assay (grams per tonne)
CJV-456			91.0	93.0	2.0	1.16
CJV-456			103.8	105.8	2.0	1.59
CJV-456			127.3	128.3	1.0	1.49
CJV-456			155.8	156.8	1.0	0.78
CJV-456			163.4	168.8	5.4	1.88
CJV-456			191.3	192.3	1.0	1.45
CJV-457	3065E /DMZ-X	-88/20	Assays Pending			
CJV-458	1900E / DMZ-X	-89/20	78.5	80.8	2.3	2.24
CJV-458			102.0	107.0	5.0	2.02
CJV-458			121.5	123.5	2.0	1.35
CJV-458			129.0	130.0	1.0	1.05
CJV-458			139.0	140.0	1.0	1.11
CJV-458			153.0	154.0	1.0	2.57
CJV-458			164.5	172.5	8.0	1.07
CJV-458			184.4	188.6	4.2	3.49
CJV-458			197.5	198.5	1.0	0.61
CJV-458			204.0	211.0	7.0	1.70
CJV-459	2400E / DMZ-X	-89/20	53.7	54.7	1.0	5.55
CJV-459			81.5	82.7	1.2	0.96
CJV-459			85.2	86.7	1.5	2.12
CJV-459			96.5	97.5	1.0	3.83
CJV-459			103.2	104.4	1.2	2.19
CJV-459			107.4	111.4	4.0	1.94
CJV-459			114.0	119.7	5.7	3.68
CJV-459			124.7	125.7	1.0	0.52
CJV-459			151.7	153.7	2.0	1.06
CJV-459			159.6	160.4	0.8	1.20
CJV-459			173.7	174.7	1.0	0.84
CJV-459			193.4	194.4	1.0	0.89
CJV-459			204.7	205.7	1.0	0.87
CJV-460	10900 / DMZ	-77/20	90.3	92.2	1.9	2.06
CJV-460			113.4	114.7	1.3	1.25
CJV-460			130.3	130.9	0.6	2.83
CJV-460			194.2	195.4	1.2	6.84
CJV-460			199.1	201.9	2.8	1.92
CJV-461	3065E /DMZ-X	-45/20	Assays Pending			
CJV-462	2567E / DMZ-X	-61/20	74.7	78.7	4.0	1.11
CJV-462			100.5	101.9	1.4	1.05
CJV-462			117.1	120.7	3.6	26.21

Diamond Drill Hole No.	Section/Location	Dip/Azimuth (Degrees)	From (Metres)	To (Metres)	Drill Width (Metres)	Gold Assay (grams per tonne)
CJV-462			123.7	125.0	1.3	0.61
CJV-462			137.2	139.2	2.0	9.18
CJV-462			175.2	179.0	3.8	0.70
CJV-462			192.0	194.0	2.0	1.39
CJV-462			204.0	205.0	1.0	1.27
CJV-463	10150 / DMZ	-85/20	75.4	77.8	2.4	9.61
CJV-463			115.8	116.8	1.0	0.60
CJV-463			120.2	121.2	1.0	0.81
CJV-463			132.2	137.5	5.3	2.49
CJV-463			142.7	144.7	2.0	1.94
CJV-463			147.0	148.2	1.2	1.11
CJV-463			155.2	156.2	1.0	0.77
CJV-464	3400E / DMZ-X	-65/20	82.0	83.0	1.0	2.29
CJV-464			115.5	120.8	5.3	1.64
CJV-464			123.8	124.8	1.0	0.77
CJV-464			134.0	135.0	1.0	0.60
CJV-465	3234E / DMZ-X	-88/20	Assays Pending			
CJV-466	11100 / DMZ	-48/20	Assays Pending			
CJV-467	11100 / DMZ	-65/20	71.3	73.6	2.3	1.60
CJV-467			81.0	82.0	1.0	0.52
CJV-467			85.6	87.3	1.7	8.28
CJV-467			98.0	99.0	1.0	0.57
CJV-467			102.5	103.5	1.0	16.20
CJV-467			105.7	106.7	1.0	1.39
CJV-467			114.3	120.4	6.1	1.52
CJV-467			126.4	127.5	1.1	0.77
CJV-467			144.0	145.0	1.0	2.00
CJV-467			153.7	156.6	2.9	1.62
CJV-467			166.4	168.8	2.4	1.59
CJV-468	11300 / DMZ	-65/20	33.0	34.5	1.5	0.54
CJV-468			66.4	70.1	3.7	2.02
CJV-468			81.0	81.7	0.7	0.90
CJV-468			89.5	93.8	4.3	3.03
CJV-468			97.3	100.0	2.7	0.79
CJV-468			103.0	104.2	1.2	4.06
CJV-468			108.2	115.6	7.4	3.25
CJV-468			118.3	121.2	2.9	3.24
CJV-468			125.2	126.3	1.1	1.01
CJV-468			142.0	143.0	1.0	4.00

Diamond Drill Hole No.	Section/Location	Dip/Azimuth (Degrees)	From (Metres)	To (Metres)	Drill Width (Metres)	Gold Assay (grams per tonne)
CJV-468			166.0	167.8	1.8	0.89
CJV-469	3400E / DMZ-X	-80/20	44.5	46.5	2.0	1.08
CJV-469			106.8	107.8	1.0	0.70
CJV-469			112.7	113.7	1.0	1.32
CJV-469			128.2	129.2	1.0	0.97
CJV-469			135.0	136.4	1.4	1.06

DMZ: Dachang Main Zone – The original 2km long zone of mineralization defined by the 2006 DDH program

DMZ-X: Dachang Main Zone Extension – A 1.5 km long zone of mineralization extending off the eastern end of the DMZ as defined by the 2007 DDH program

Assay cut-off for the above table was at 0.5 gpt Au, however, intervals were determined by geological interpretation of consistent mineralized zones. Broader intervals may include waste intervals of up to 2m. There was no evidence of nugget effect and none were topcut. True widths for the intervals above have yet to be determined.

Infill holes are testing continuity of the Company's existing NI 43-101-compliant inferred resource area on the total 3+ km extent of the Dachang Main Zone (DMZ), as described in the Company's press release of April 10, 2008. The sulphide mineralization of the DMZ is open to depth along most of this defined fault structure and last section reported to date (Section 3565 East) shows it is still open to the east. A visual representation of the location of the drill holes in this release can be seen at: <http://www.corebox.net/properties/dachang/>.

Seven drills are currently operating at Dachang to complete up to 50,000 metres of drilling this year. Approximately 25,000 meters of Inter-Citic's current 50,000 meter drill program is aimed at increasing much of the existing inferred resource inventory to an indicated level, with the remaining 25,000 meters of drilling to focus on resource expansion in new areas of the property. Inter-Citic has now completed the bulk of its infill program and is currently drilling in new areas outside the Company's existing NI 43-101-compliant inferred resource area.

Sample Methodology:

Drill core samples were taken at geologically significant intervals, typically over one metre. Core recovery was in excess of 90%. The designated sample intervals were cut with a diamond saw by qualified technicians. One half of the cut core was selected for assay with the remaining half being placed back into the core box. Care was taken to ensure that neither half of the core represents a bias with respect to the nature and mineral content of the sample. The sample interval and methodology are consistent with industry standards. Drill core samples were shipped to SGS Geochemical Laboratories ("SGS") located in Kunming and Tianjin, China for sample preparation and 50g fire assay with AA finish. SGS is the world's leading inspection, verification, testing and certification company. Analytical work is performed in accordance with recognized standards such as ASTM, ISO, JIS, and other accepted industry standards. Accuracy of the results is tested through the systematic inclusion of reference samples and duplicate samples.

Security of Samples: All of the samples collected at Dachang are stored in a restricted secure storage area. Samples are shipped by truck to Golmud and delivered to Inter-Citic's courier agent in Golmud for shipment to the various laboratories for analysis. Inter-Citic's courier agents are present at all transshipment points between Golmud and the laboratories. Exploration at Dachang was conducted with the assistance of the numerous professionals from the Qinghai Geological Survey Institute, working in co-operation with Inter-Citic's technical team on site and supervised by Mr. Garth Pierce, Vice-President of Exploration.

Mr. Michael W. Leahey, P.Geo., the Company's internal Qualified Person under the requirements of National Instrument 43-101, has reviewed a copy of this press release.

Mr. B. Terrence Hennessey, P.Geo., of Micon International Limited is a Qualified Person under the requirements of National Instrument 43-101 and has reviewed a copy of this press release.

On Behalf of the Board:

“James J. Moore”
President & CEO

ABOUT INTER-CITIC:

Toronto-based Inter-Citic Minerals Inc. is an exploration and development company with properties in the People's Republic of China, including its Dachang Gold Project in Qinghai Province. Inter-Citic is listed on the TSX under the symbol ICI. Inter-Citic's website is www.inter-citic.com.

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Investors are encouraged to review “Risk Factors” associated with the Dachang project as outlined in the Company's 2007 Financial Statements and Annual Information Form available on the SEDAR website at www.sedar.com. The statements herein that are not historical facts are forward-looking statements. These statements address future events and conditions and so involve inherent risks and uncertainties, as disclosed under the heading “Risk Factors” in the company's periodic filings with Canadian securities regulators. Actual results could differ from those currently projected. The Company does not assume the obligation to update any forward-looking statement. The TSX has not reviewed and does not accept responsibility for the adequacy or accuracy of the content of this news release.