TABLE 1 Comparative Summary Statistics for All Mining and Quarrying Establishments by Industry Sub-Class: 2012 and 2010 (Value in thousand pesos. Details may not add-up to total due to rounding and/or statistical disclosure control) Number of Establishments Total Employment Paid Employees Income 2009 Industry Description **PSIC** 2012 2010 2012 2010 2012 2010 2012 2010 (1) (2) (3) (4) (5) (6) (7) (8) В Mining and Quarrying 317 110 38,825 26,834 38,658 26,814 187,203,631 104,648,887 B05100 Mining of hard coal 11 s 3,772 s 3,766 s 21,251,167 465 465 B06100 282,929 28,248,365 Extraction of crude petroleum 3 4 49 49 459 B06200 Extraction of natural gas 4 459 63,769,155 B07100 Mining of iron ores 16 441 440 475,038 Gold ore mining B07221 40 16 6.896 6.851 6.882 6.849 12.544.940 15.405.932 B07291 Copper ore mining 12 9 8,242 6,723 8,242 6,723 34,199,335 20,312,455 6 B07292 Chromite ore mining q 472 252 463 252 613 207 177,059 B07294 25 15 12.362 6,200 12,362 6,200 41,996,472 13,255,543 Nickel ore mining B08101 5 178,367 Marble quarrying 3 103 215 103 215 182,610 B08102 Limestone quarrying 26 14 1,228 1,335 1,200 1,331 2,521,846 3,109,885 B08103 Stone quarrying, except limestone 3 3 66 105 51,804 and marble 105 64 39,324 B08104 Clay quarrying s S S S S S 1,208,190 B08105 Sand and gravel quarrying 77 7 1,547 232 1,473 229 166,125 R08106 Silica sand and silica stone 3 4 153 81 153 81 122,501 82,327 B08109 Stone quarrying, clay and sand pits. n.e.c. 22 8 432 230 424 230 1,132,279 760,111 B08914 Rock phosphate mining s S S s B08919 Other chemical and fertilizer s s s S B08930 Extraction of salt 26 11 581 316 563 307 82.526 51,314 B08990 Other mining and quarrying, n.e.c. 4 39 35 68,612 s s s s Oil and gas extraction activities on B09101 6 2,130,629 a fee or contract basis s 575 s 575 s s B09900 Support activities for other mining 4,552,746 20 1,352 1,352 and quarrying s Total Expense in 2012 a/ Cost Value of Output Compensation 2009 Industry Description Total Total Other **PSIC** 2010 2012 2010 2012 2010 Expense Compensation Expense (9)(11)(10)(12)(13)(14)(15)(16)100,365,764 В 111,857,539 10,294,704 101,562,835 7,090,635 103,424,979 59,573,870 191,324,345 Mining and Quarrying 16,349,207 B05100 17,305,314 Mining of hard coal 956,107 17,885,804 s s 19,941,588 B06100 Extraction of crude petroleum 275,582 66,109 209,473 669,924 209,473 10,849,756 27,454,252 B06200 Extraction of natural gas 18,722,965 855,645 17,867,320 17,871,647 66,792,959 50.966 R07100 Mining of iron ores 696 328 645 362 650 863 458 208 B07221 Gold ore mining 9.630.702 1.206.021 8.424.681 1,874,916 8,886,154 9,955,910 14,153,409 15,348,216 24,394,619 11,456,785 36,914,615 20,027,842 B07291 Copper ore mining 27,410,438 3,015,820 1,852,566 24,211,534 B07292 Chromite ore mining 472,676 81,598 391,078 21,707 486,359 147,380 537,121 148,268 B07294 Nickel ore mining 25,928,151 2,555,562 23,372,589 1,397,259 23,323,815 6,546,265 41,178,192 11,285,643 B08101 Marble quarrying 20 175 156 356 34,464 161 743 184 992 184,844 176 531 159 153 B08102 Limestone quarrying 2,091,033 158,512 1,932,522 213,425 1,936,416 2,582,700 2,431,892 3,001,349 B08103 Stone quarrying, except limestone 50,173 11,265 38.908 12,321 39,756 20,067 52.600 40,024 and marble B08104 Clay quarrying S S S B08105 1,082,415 126,037 956,378 20,288 951,965 130,632 1,159,419 166,805 Sand and gravel quarrying Silica sand and silica stone B08106 86.405 8.419 77.986 10.490 77.936 53.402 122.501 82.239 B08109 Stone quarrying, clay and sand 1,052,457 66,718 985,739 37,644 979,181 612,989 1,120,825 753,973 pits. n.e.c. B08914 Rock phosphate mining S S S S S B08919 Other chemical and fertilizer B08930 70.061 38.949 26,051 60,363 Extraction of salt 31 112 52 575 15 984 92 430 B08990 Other mining and quarrying, n.e.c. 64,410 5,764 58,647 58,728 69,031 s s S B09101 Oil and gas extraction activities on 2.091.032 484,365 1.606.667 1,585,845 1.929.442 a fee or contract basis s s s B09900 Support activities for other mining and quarrying 4,611,523 588,831 4,022,692 4,022,783 4,167,497

a/ - Expenses concept was utilized beginning with the 2012 CPBI