

Ash Development Association of Australia

Annual Production and Utilisation Survey Report

January - December 2021

Prepared by HBM Group Pty Ltd

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Membership Survey Results: Jan to Dec 2021

Summary

The beneficial use of coal combustion products (CCPs) during 2021 resulted in 5.848 million tonnes or 46% being beneficially used, resulting in the conservation of; energy; finite natural resources, the reduction of carbon emissions through the recovery of CCPs being mineral by-product resources.

The survey results for CCP production and end uses for the period January to December 2021 discussed in this report are shown in Table 1. Over the survey period more than 83 million tonnes of thermal coal was consumed to generate vital energy to support the Australian economy. Some 11.4 million tonnes of all CCPs were produced with 46% being effectively utilised¹ within various civil and construction applications throughout Australia.

Total CCPs produced reduced slightly over the reporting period by 0.5 million tonnes, with the longer-term trend continuing to decrease. This decline is consistent with ongoing closures of coal fired power stations and reduced demand for thermal coal as an energy source, coupled with ongoing energy reforms, renewable energy targets (RET) and state government privatisation agenda for electricity over the past several years. For example since 2006 total megawatt available generation capacity has reduced 22% from 30,159 MW to 23,434 MW, with a further 10% reduction of generation capacity planned to occur in the next 3 years.

Methodology

Annually members and non-members are surveyed for CCPs generated, stored and sold during the reporting period January to December 2021. Information provided by members² and non-members³ is collated, compared with other data sources for verification purposes and then aggregated into national data set. The import and export of CCPs were included, however sources and destinations are not identified.

Discussion of results

Total CCPs generation for the period decreased slightly from 12 (2020) million tonnes to 11.4 (2021) million tonnes. Over the period CCPs used also decreased slightly from 6 million tonnes (2020) to 5.8 million tonnes during 2021. Large scale projects offering some beneficial use (e.g. on-site mine remediation, local haul roads etc.) reduced slightly over the period, but continued demand within the supply chains for construction materials (e.g. cement and concrete manufacture) are strong.

High value utilisation end uses in Category 1 continue to be attributable to 'graded' (See AS 3582.1 and AS 2758) materials used in cement and concrete manufacture at 2.3 million tonnes. The largest decreases occurred in structural/civil, mining and mine site remediation in Category 2 and 3. 'Harvesting' of CCPs has increased international, particularly within

¹ "Effective utilisation" is the sale or utilisation of recoverable mineral resources into a value added construction application that provides both commercial returns [revenue] return on investment or an economic profit [avoided expense], and use is consistent with the criteria of ecologically sustainable development (EDS) principles.

² <u>http://www.adaa.asn.au/membership.htm</u>.

³ Power stations.

well established markets such as the USA where access to CCPs has become restricted due the station closures.

Ongoing regulatory reform advocated by the Ash Development Association of Australia continues its focus on new end use market opportunities for 'ungraded' material applications, when coupled with changes to AS3582.1 and AS 2758, these end-use applications are expected to grow. The use of CCPs, in particular fly ash has been proven to significantly contribute to further reducing the carbon footprint of the cement and concrete sector⁴, however additional processing capacity to produce 'graded' fly ash to meet growing demand, coupled with supply chain inventory capacity are essential. Further research needs to be undertaken to investigate harvesting the large volumes of 'homogenously' stored materials within ash dams to buffer natural material supply chain demands. Ongoing monitoring of cumulative storage with ash repositories estimates there is more than 700 million tonnes of CCPs stored nationally. For example, at current consumption rates of fly ash in the cement and concrete sectors the Association estimates there are more than 250 years of recoverable material.

Demand for fine and coarse aggregate use in structural/civil applications is closely tied to consumption or growth in the future development of infrastructure in both urban and regional Australia – estimated to be more than 190 million tonnes annually of natural virgin material. Extractive resources are generally widespread and remain in adequate supply nationally, however, shortages in important large-scale markets (Sydney, Melbourne and Brisbane) have emerged, requiring additional logistics and associated handling costs not historically incurred. These are mainly attributed to unsuitable geology, conflicting or incompatible land uses and environmental problems caused by high rates of urban expansion. Natural sand and gravel resources are also being depleted leading to opportunities for substitution by ungraded CCPs.

Considerable interest from extractive industries to supplement natural sand and gravel resources with recovered resources such as CCPs continues to grow, which is an area of considerable focus.

⁴ Heidrich, C., I. Hinczak, et al. (2005). Case study: CCP's potential to lower Greenhouse Gas emissions for Australia. World of Coal Ash 2005, Lexington, Kentucky, USA, American Coal Ash Association & University of Kentucky.

Key results of survey

The survey results include all generators⁵, marketers⁶ and users for the total production and resulting sales by each end use. Where required, data was supplemented with importation data and other secondary data⁷ sources for accuracy purposes.

- Approximately 11.4 Mt (million tonnes) of CCPs were produced within Australasia. On a per capita basis, this equates to approx 440 kg/person. (11.4Mt/25.9M population)
- Some 5.8 Mt or 46% of CCPs produced have been effectively utilised in various value-added products or to some beneficial end over the period. On a per capita basis, this equates to approx 223 kg/person recycled or reused. (5.8Mt/25.9M population)
- Approximately 2.3 Mt or 40% of fine grade fly ash was used beneficially in high value-added applications such as cementitious binders, concrete manufacture or mineral fillers.
- About 0.136 Mt or 2% of CCPS was used in non-cementitious applications such as flowable fills, structural fills, road bases, coarse/fine aggregates.
- Some 3.38 Mt was used in projects offering some beneficial use (e.g. on site remediation, local haul roads etc.). These uses typically generate no economic return, that is, cost avoidance or recovery only.
- 6.2 Mt were placed into onsite storage ponds awaiting some future use opportunity where material would be harvested for economic use.
- More than 60 Mt of CCPs [fly ash] have been used in cementitious applications or concrete manufacture from 1975 to 2021 [46 years].

In summary, the use and recovery of CCPs provide positive and significant environmental impacts, including resource conservation, the reduction of greenhouse gas emissions through the conservation of energy and processing emission from conversation of virgin resources through displacement or substitution by CCPs.

The following table provides more detail for individual category sales of CCPs for the 2021 calendar year.

Ash Development Association of Australia Inc Dec 2022

⁵ Generator – means a company who generates coal powered electricity, produces CCPs as a by-product and has been admitted as a member. CCPs can be supplied to processors, consumers or value adders.

⁶ Marketers (Value adder) – means a company who processes, mixes, blends, or otherwise incorporates CCPs to produce products for supply to consumers or other value adders.

[[]A value adder typically incorporates owned intellectual property].

⁷ Company annual reports and other published data sources.

Ash Development Association of Australia													
2021 Membership Survey - CCP Production & Use Survey													
SECTION A. Fuel or Coal Used	Tonnes Consumed	Avg % Ash Content	Ash (Auto-Calc)	Ash (Manual-Calc)									
A1: Bituminous (Black Coal)	41,632,525	24%	10,036,796										
A2: Sub-bituminous	4,500,000	11%	495,000										
A3: Lignite (Brown Coal)	36,900,000	2%	903,570										
Total Coal Burned (Auto-calc)	83,032,525	14%	11,435,366										
SECTION B. CCPs Beneficial Use Calculations (Tonnes)	Fly Ash	Furnace Bottom Ash	Cenospheres	Combined 2021		Combined 2020		Combined 2019		Combined 2018		Combined 2017	
B1. Total Produced (Jan-Dec)	10,183,309	1,160,037	129,216	11,472,562		12,097,938		12,594,827		11,965,085		12,210,944	
B2. Total not used [Stored]	5,427,842	700,567	105,196	6,233,605		6,027,131		6,658,193		6,201,286		7,160,328	
Total of All Used (Auto-Calc)*	4,755,467	459,470	24,020	5,238,957	46%	6,070,807	50%	5,936,634	47%	5,763,799	47%	5,050,616	41%
SECTION C. CCP Use (Tonnes)	Fly Ash	Furnace Bottom Ash	Cenospheres	Combined (Auto-Calc)									
C1. Cement/Concrete Products /Grout	1,565,523	65,592	10,011	2,251,934		1,939,571		1,912,233		1,816,621		1,736,068	
C1. Cement/ Raw Feed for Clinker	-	16,839	-	16,839		5,902		21,872		20,778		107,247	
C1. Mineral Fillers	-	49,255	14,009	63,264		71,175		41,650		39,568		17,845	
Category 1	1,565,523	131,686	24,020	2,332,037	40%	2,016,648	32%	1,975,755	33%	1,876,967	33%	1,861,160	37%
C2. Flowable Fill CLSM	-	-	-	•		4,409		4,409		4,189		92,427	
C2. Structural Fills/Embankments	-	-	-	•		20,000		20,000		19,000		20,000	
C2. Road Base/Sub-base	4,377	131,955	-	136,332		489,550		293,012		278,361		180,000	
C2. Soil Modification/Stabilization		608		608		-		-		-		-	
C2. Mineral Filler in Asphalt	-	-	-			-		-		-		-	
C2. Agriculture	-	-	-	-		459		918		4,590		17,676	
C2. Aggregate	-	-	-	-		98,000		98,000		88,200		116,423	
Category 2	4,377	132,563		136,940	2%	612,418	10%	416,339	7%	394,340	7%	426,526	8%
C3. Mining Applications (e.g. Backfill)	3,177,264	100,100	-	3,277,364		3,602,257		3,530,660		3,460,047		2,683,930	
C3. Waste Stabilization/Solidification	-	-	-	-		12,925		25,850		24,558		78,000	
C3. Miscellaneous/Other	8,303	95,121	-	103,424		103,424		8,303		7,888		1,000	
Category 3	3,185,567	195,221		3,380,788	58%	3,718,606	59%	3,564,813	60%	3,492,492	60%	2,762,930	55%
Total Use (C1. C2. C3)*(Auto-calc)	4,755,467	459,470	24,020	5,849,765		6,347,672		5,956,907		5,763,799		5,050,616	
SECTION D. Summary Results	Fly Ash	Furnace Bottom Ash	Cenospheres	Combined (Auto-Calc)									
7. Total of All Benefically Used (Auto-Calc)*	4,755,467	459,470	24,020	5,238,957		6,070,807		5,936,634		5,763,799		5,050,616	

 Table 1 - 2021 CCP Sales and Production Survey⁸

⁸ Data presented in this table is aggregated based on member and non-member responses. Where appropriate, estimates are given based on published public reports. Coverage of data represents all coal fired power stations currently operating.