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# ADVANCED COAL CLEANING AND COAL RECOVERY

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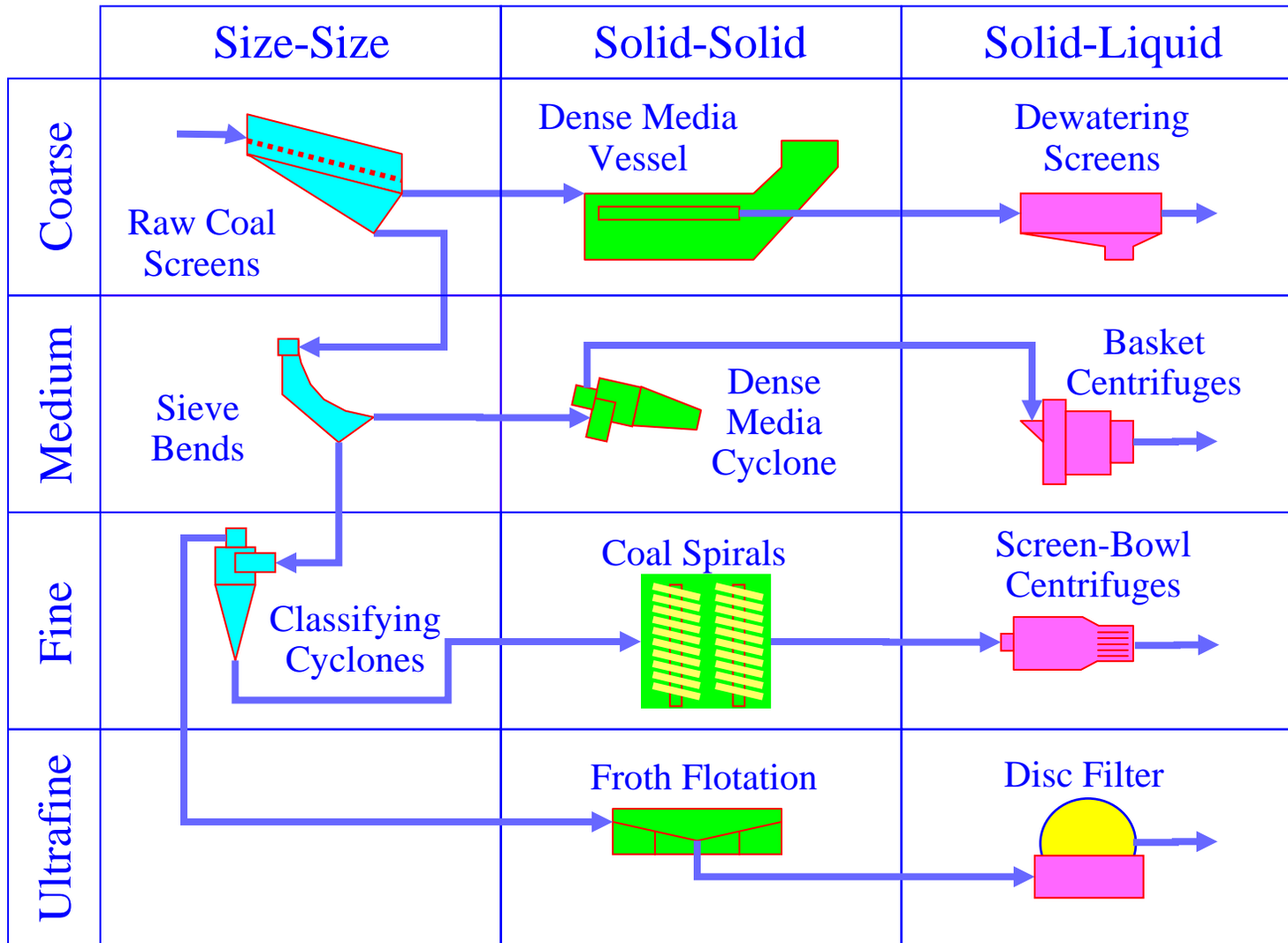
*US-India Coal Working Group Meeting  
April 4-5, 2006*

by

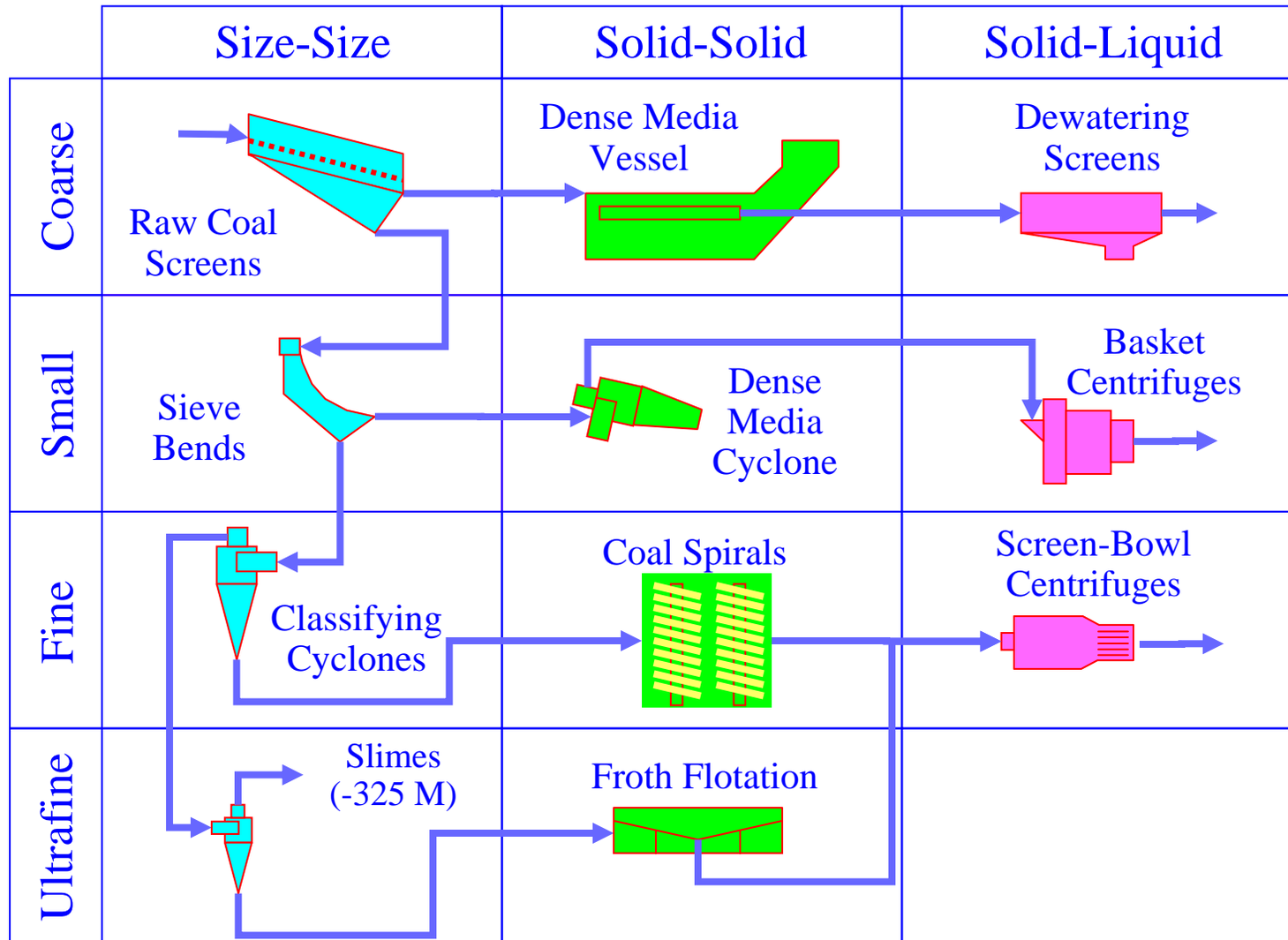
**Roe-Hoan Yoon  
Virginia Tech**

<http://www.castconsort.org>

# Separation Processes Used for Coal

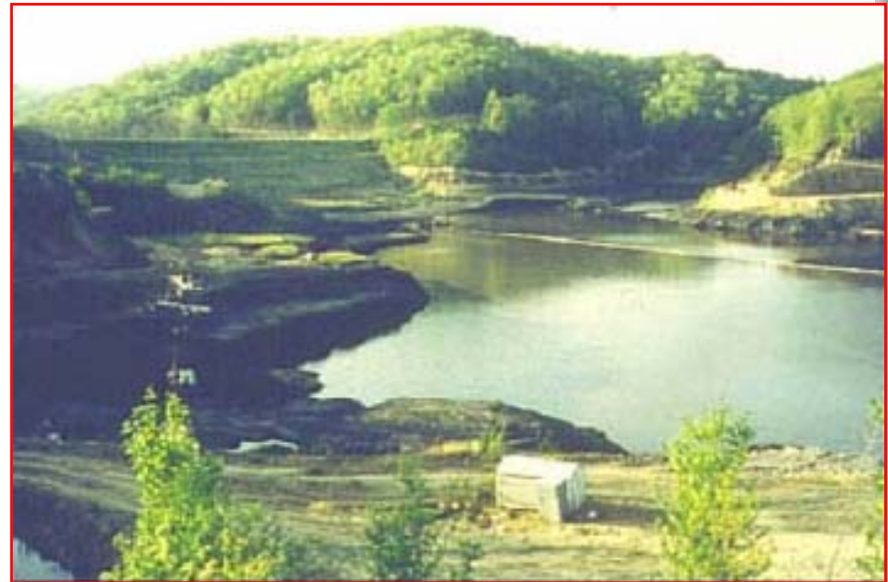


**In the absence of advanced Solid-Liquid Separation Technologies coal fines are still being discarded.**

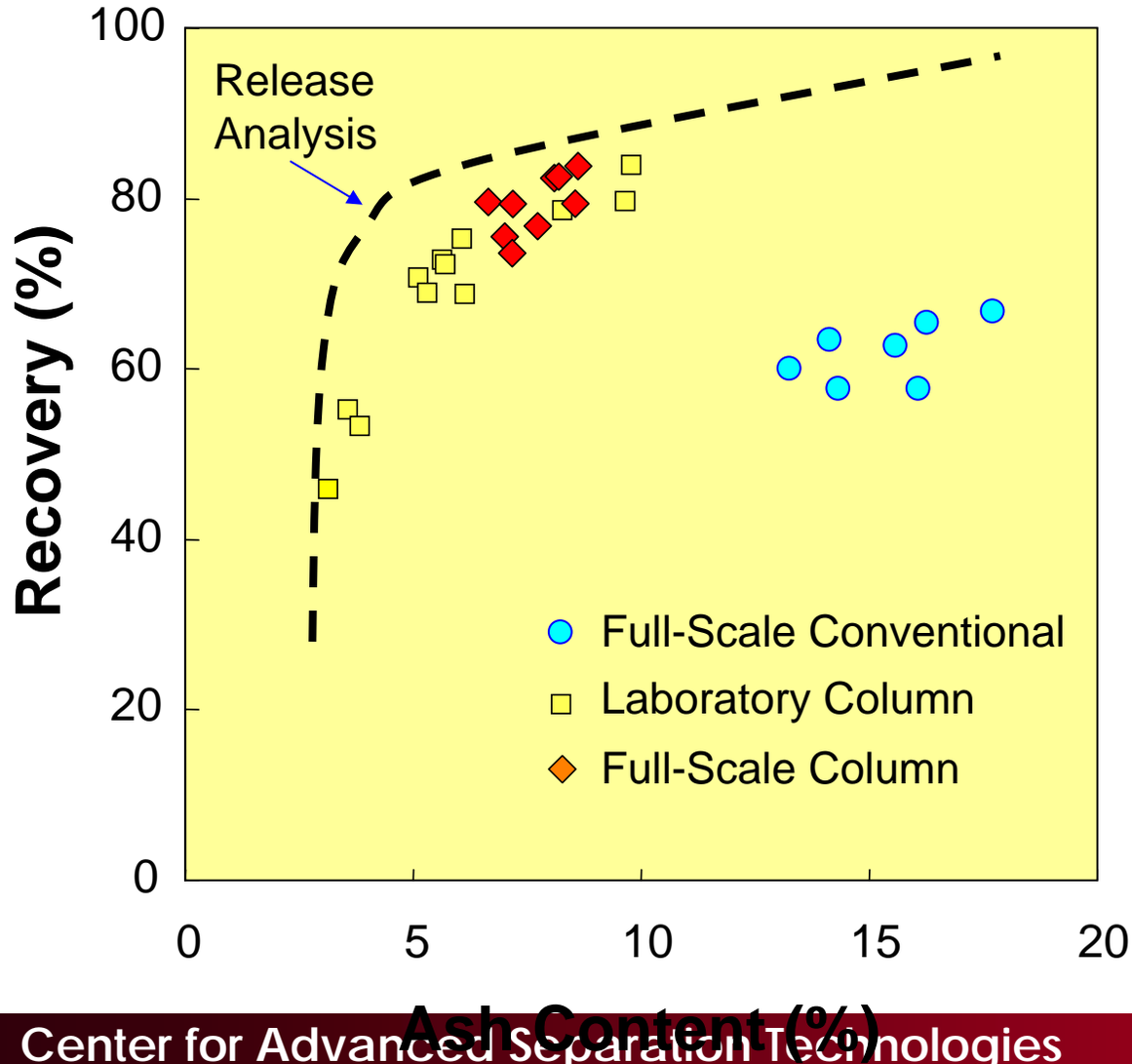


# Impoundments

- ❑ 3 billion tons of fine coal
  - *In 713 impoundments*
  - *Mostly in Central Appalachia.*
- ❑ Main cause
  - *Lack of appropriate Separation Technologies*
    - *Solid-Solid (Fine particles)*
    - *Solid-Liquid (Dewatering)*



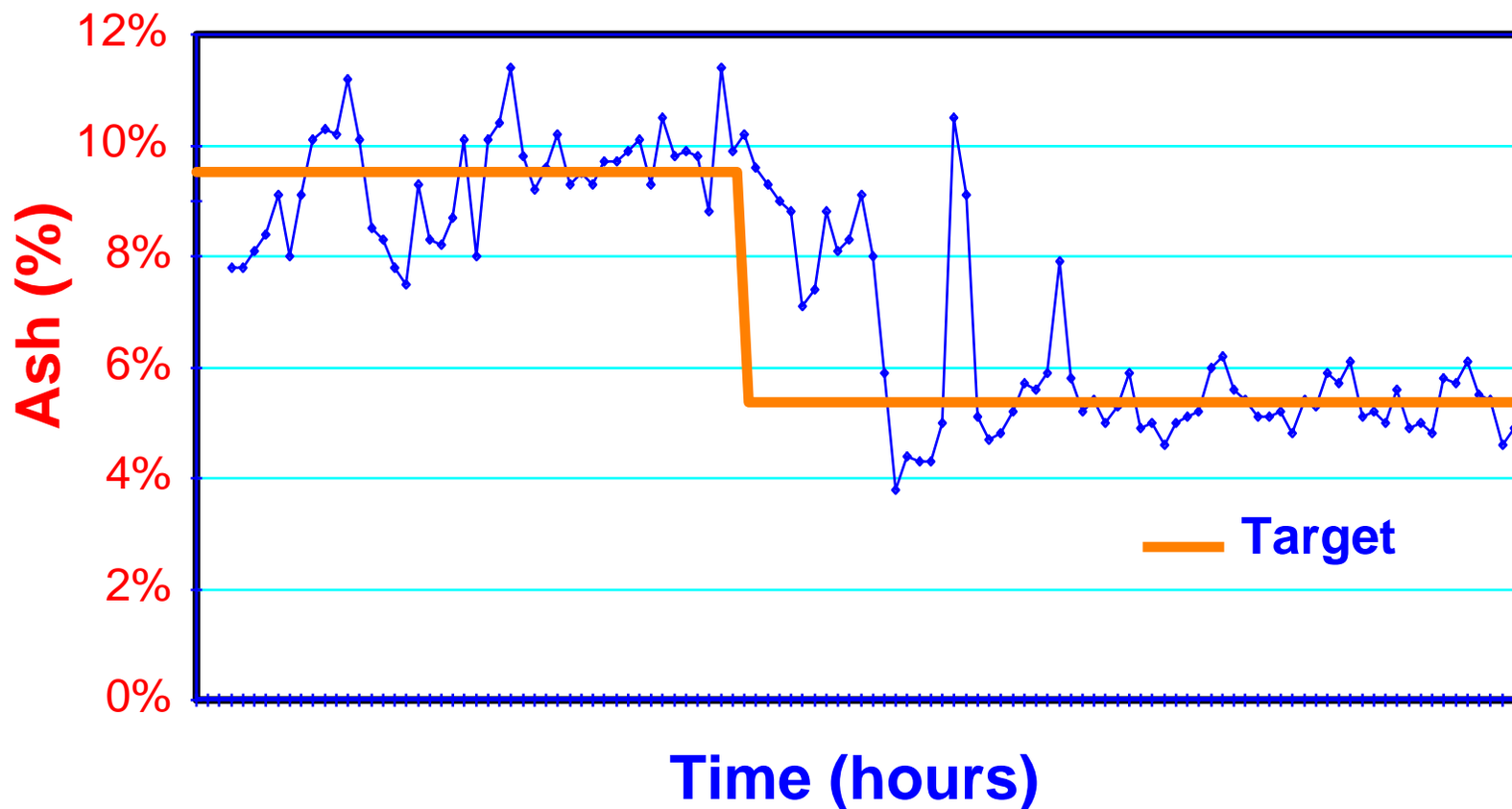
# Microcel Flotation



# Microcel at BMA



# Cleaner Coal at BMA



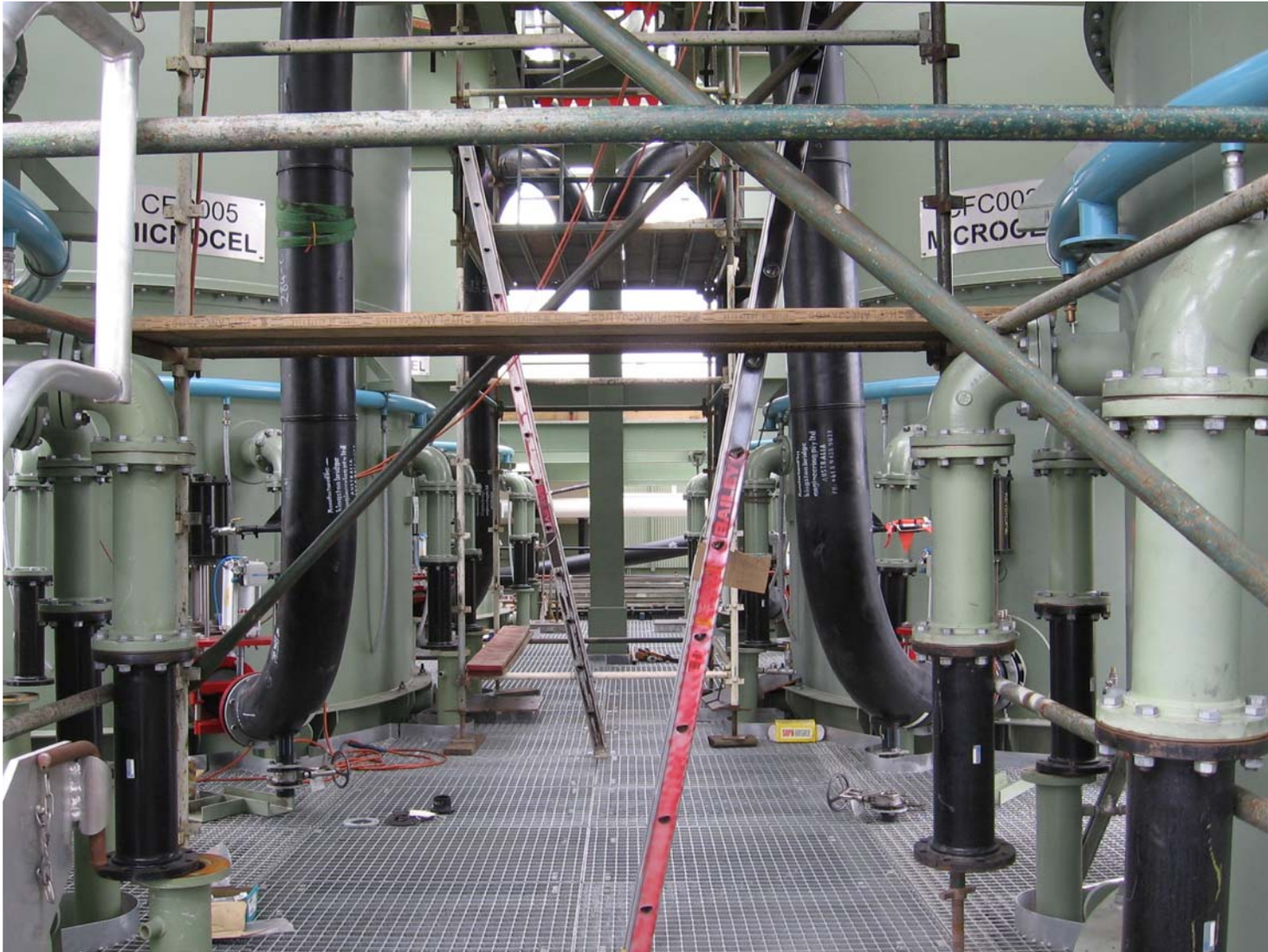
## New Installations in Australia



Center for Advanced Separation Technologies

*CAST*

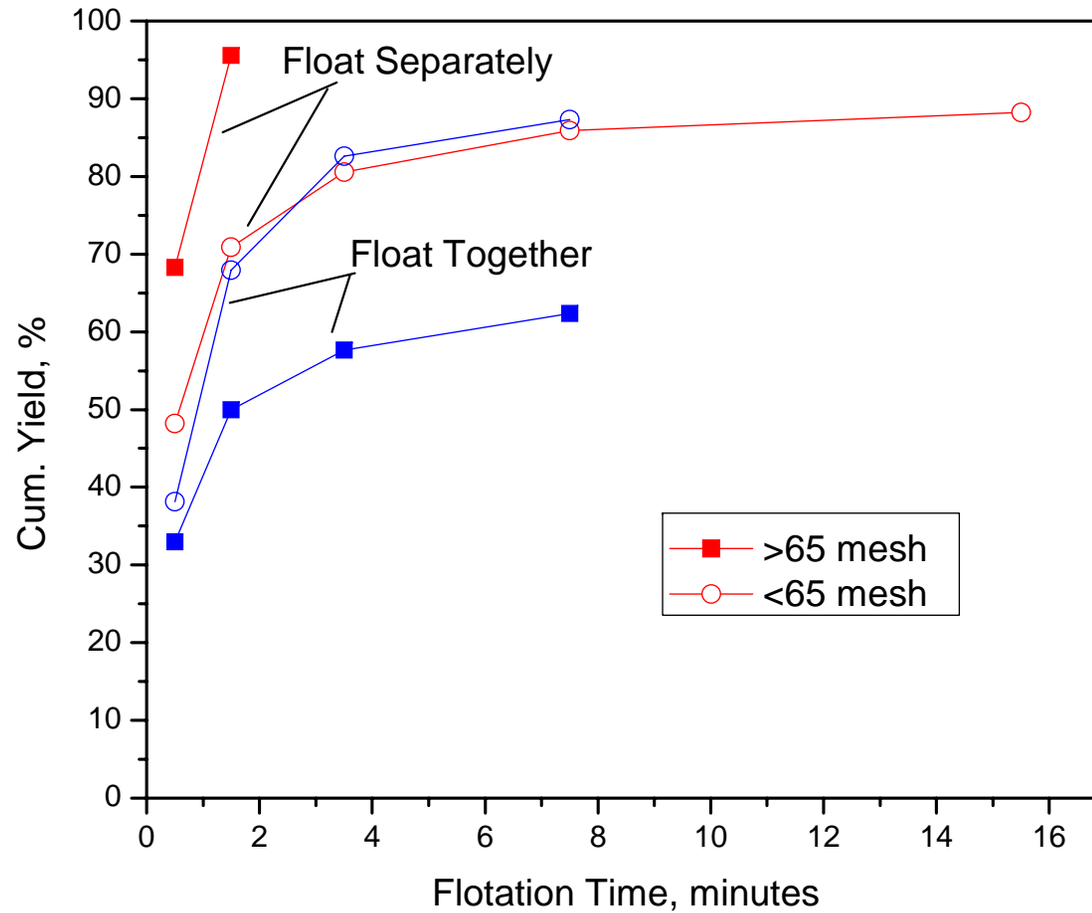
# Microcel In Australia



Center for Advanced Separation Technologies

*CAST*

# An Indian Coal

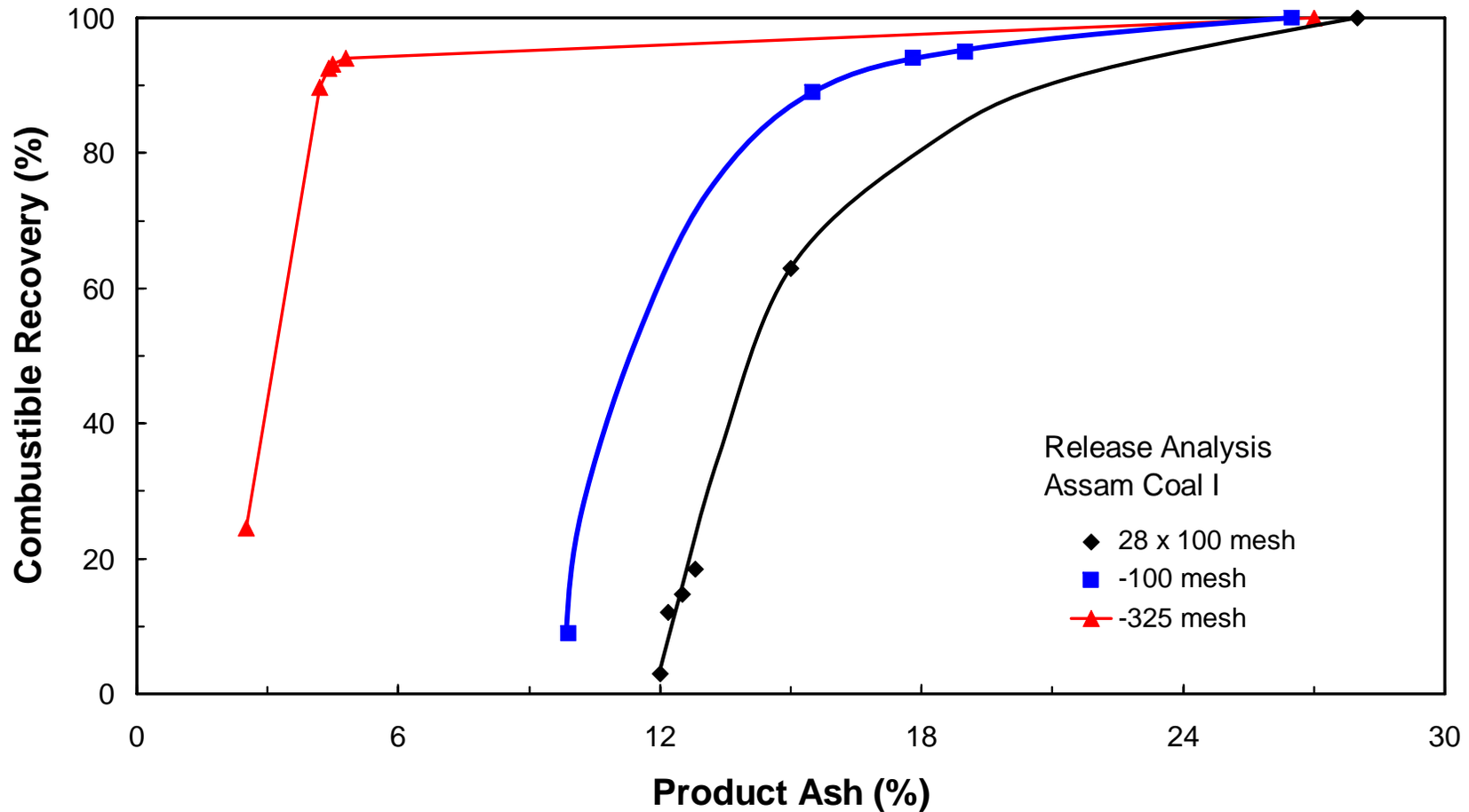


# Application of Advanced Separation Technologies

- Use of advanced separation technologies at Middle Fork
  - *Recovered coal*
  - *Reuse of impoundment*
    - *No new impoundment*
    - *No new permits*

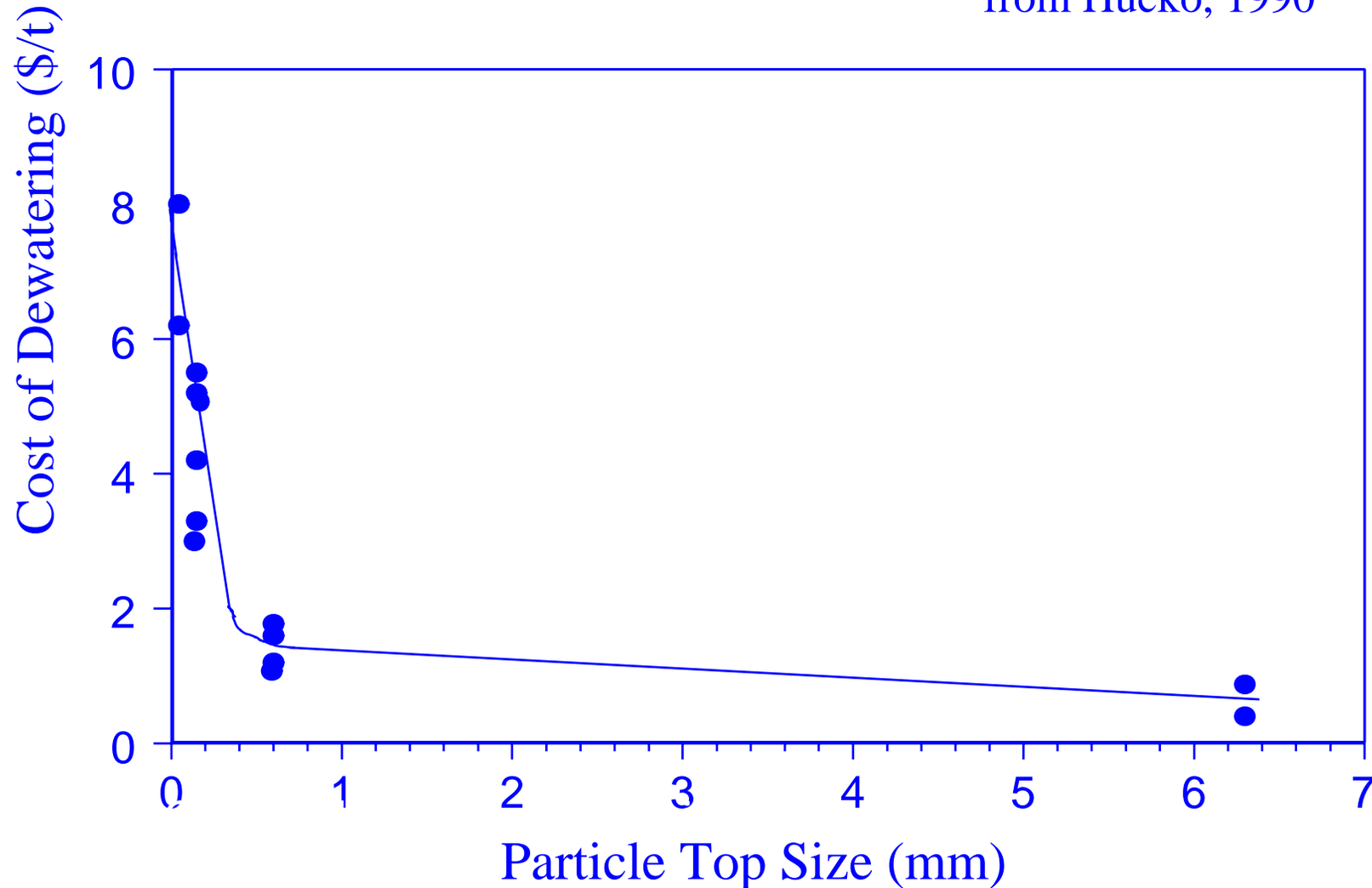


# Fine coal produces lower-ash coal.



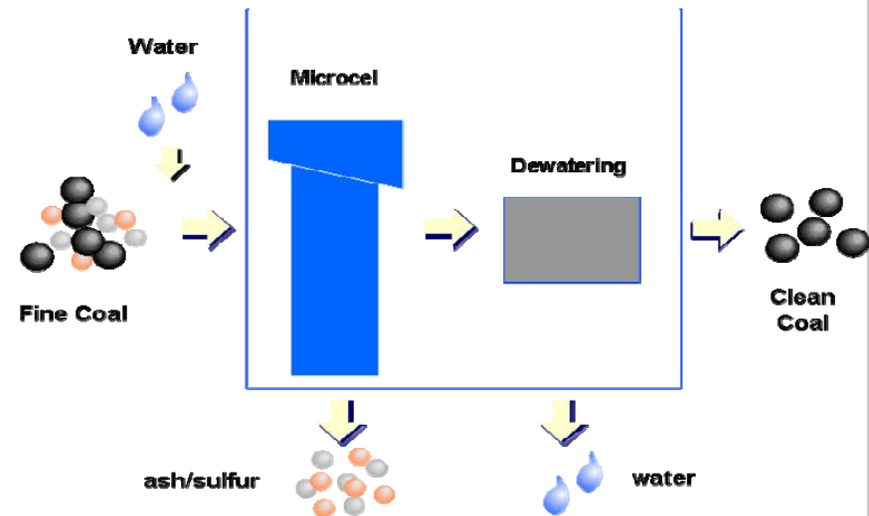
# Fine coal dewatering is costly.

from Hucko, 1990



# Advanced Coal Cleaning Technologies at Virginia Tech

- ❑ Microcel flotation
- ❑ Dewatering
  1. *Dewatering aids*
    - Licensed to Nalco
    - Pinnacle pond recovery plant
      - Due to completion in July 2006
  2. *Hyperbaric centrifuge*
    - Licensed to Decantor
    - Pilot-scale tests is ongoing
  3. *Hyperbaric horizontal belt filter*
    - Pilot-scale tests is ongoing
  4. *Dewatering by displacement*
    - An engineering company is exploring commercialization potential
  5. *Polymer injection system for Screen-bowl centrifuges*
    - 18 installations



## Dewatering fine coal helps you increase revenue.

<b>Existing Dewatering</b>	Clean (tph, ar)	Moisture (%, ar)	Ash (%, ar)	Heat (Btu/lb, ar)
Coarse (1.50 SG)	552.6	5.0	12.0	12450
Fines Circuits	85.0	14.0	10.5	11325
<b>Total Plant</b>	<b>637.6</b>	<b>6.2</b>	<b>11.8</b>	<b>12300</b>

<b>Improved Dewatering</b>	Clean (tph, ar)	Moisture (%, ar)	Ash (%, ar)	Heat (Btu/lb, ar)
Coarse (1.50 SG)	552.6	5.0	12.0	12450
<b>Coarse (1.5x1.6 SG)</b>	<b>25.8</b>	<b>5.0</b>	<b>25.0</b>	<b>10500</b>
Fines Circuits	81.2	10.0	11.0	11852
<b>Total Plant</b>	<b>659.7</b>	<b>5.6</b>	<b>12.4</b>	<b>12300</b>

Tonnage Gain = 659.7-637.6 = **22 tph**

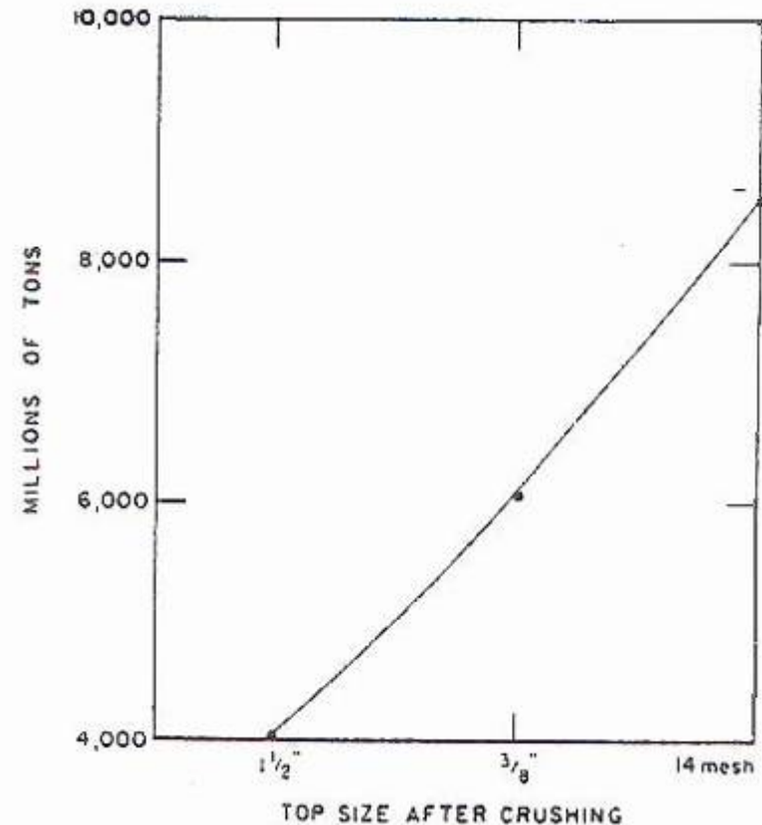
Value = 22 ton/hr x \$50/ton x 5,000 hr/yr = **\$5.5 MM/yr**

Great Payback! Dump moisture on steam contracts, it's 100% inert!

# Fine coal cleaning is good for the country.

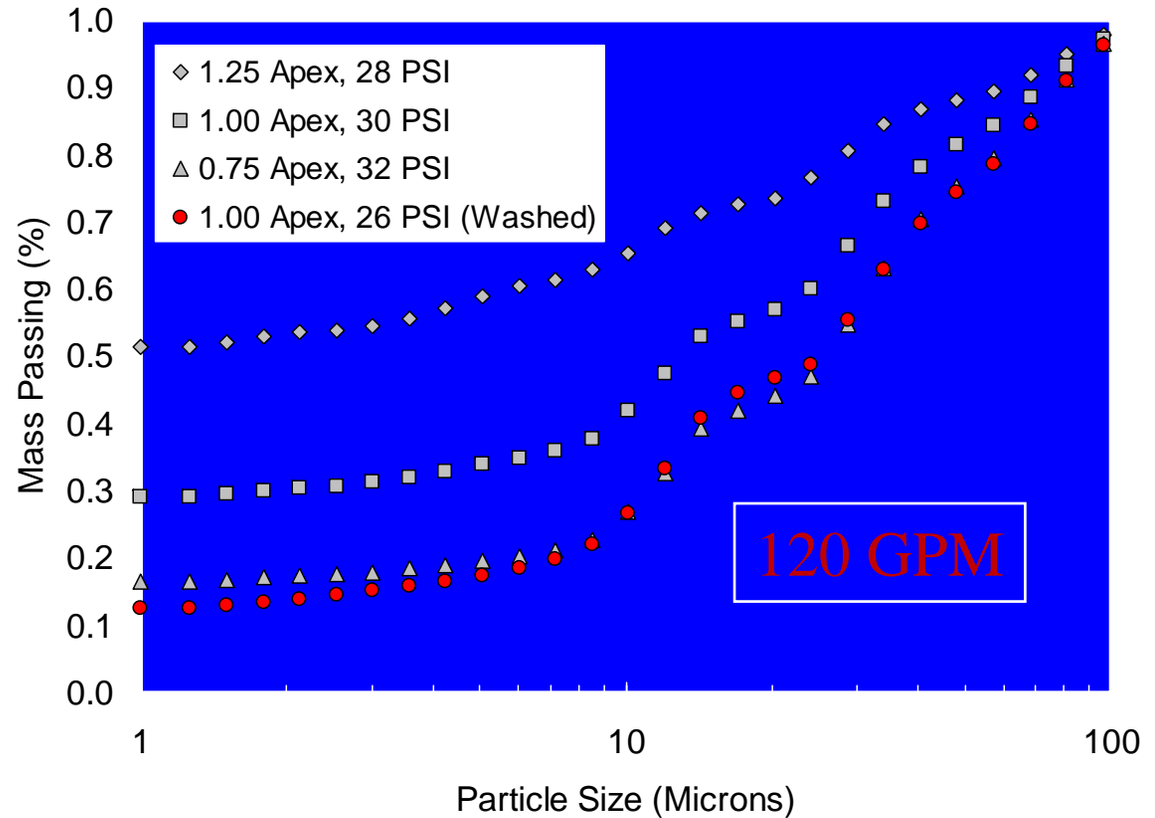
Results show that dry coal can be obtained without thermal drying.

$M_b/M_c$ Ratio	Percent Moisture at Specified Feed Solids Content		
	5% Solids	15% Solids	30% Solids
0.5	---	15.1	9.6
0.75	---	10.7	6.5
1.0	12.5	8.8	>1.0
1.5	5.5	3.5	---
2.0	1.4	1.1	---



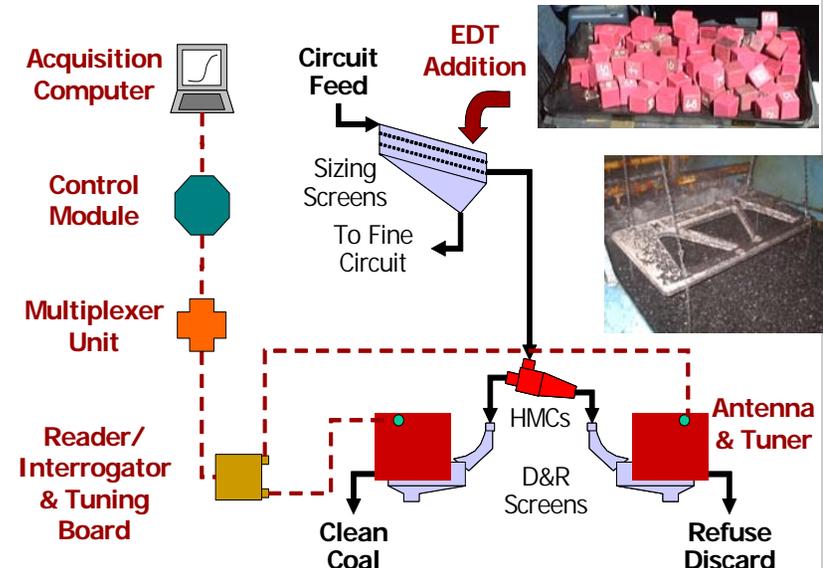
By decreasing the top size of the coals cleaned from 1.5 inches to 14 mesh, US can double its reserve for compliance coal (DOE report by Cavallero, et al. 1991)

# Advanced Hydrocyclone



# Electronic Density Tracers

- ❑ Project:
  - *Develop electronic “tags” to monitor performance of density separators.*
- ❑ Status:
  - *Tag/antenna system constructed using transponder technology.*
  - *Automated system accurately detected 98.5% of tracers added, while lower manual count gave a misleading result.*
  - *Field study indicated potential savings of \$1 MM per plant by improving recovery and reducing waste.*
- ❑ Applicability:
  - *Coal, Base Metals, Diamond*



# Flotation Model

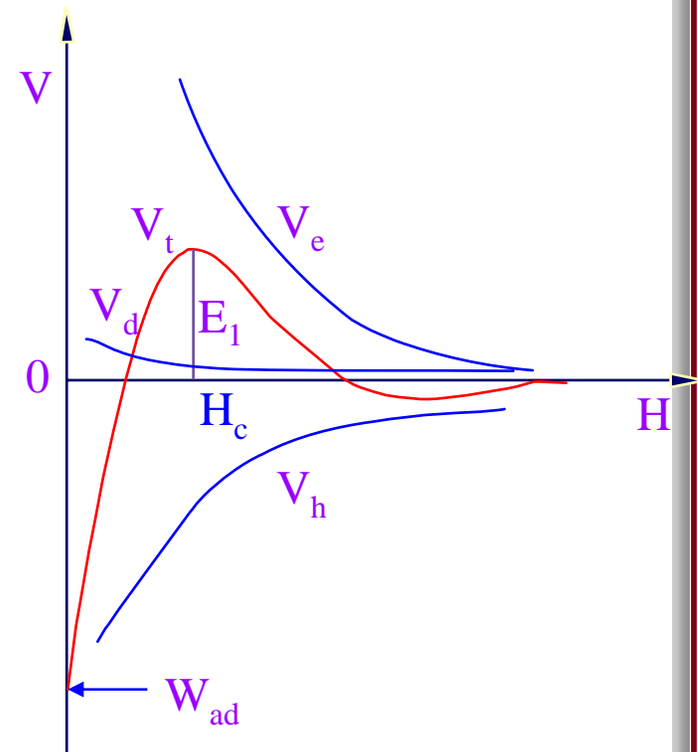
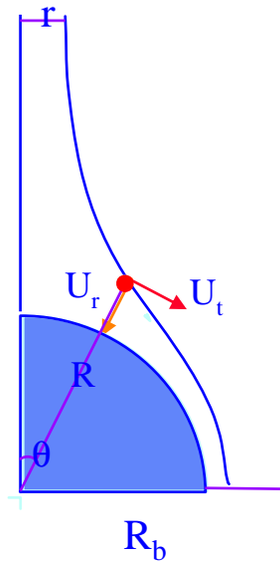
*Under Laminar Flow Conditions*

*(Yoon and Mao, JCIS, 1996; Mao and Yoon, IJMP, 1997)*

$$\frac{dN}{dt} = -kN$$

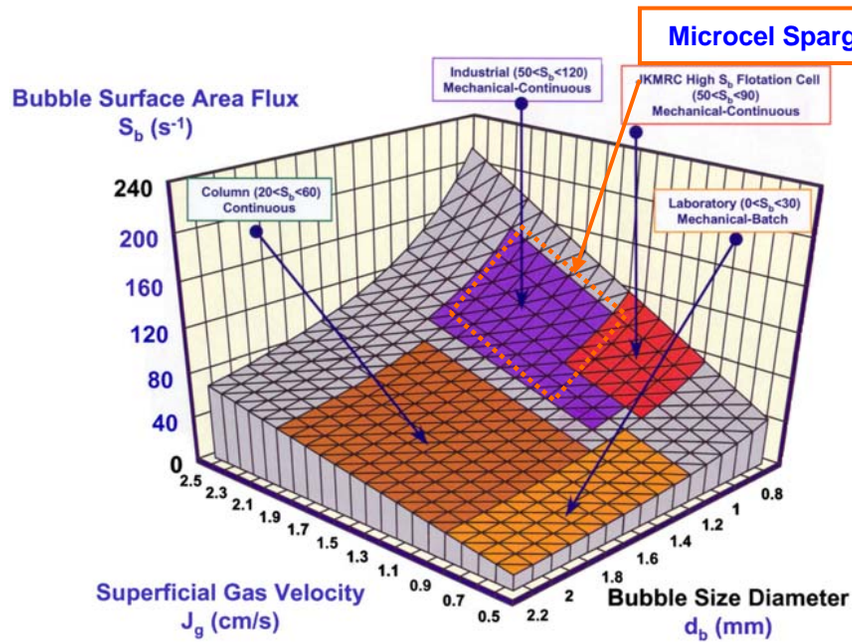
$$k = \frac{1}{4} S_b P$$

$$P = P_c P_a (1 - P_d)$$



$$k = \frac{1}{4} S_b \left[ \frac{3}{2} + \frac{4 \text{Re}^{0.72}}{15} \right] \left( \frac{D_p}{D_b} \right)^2 \exp\left( -\frac{E_1}{E_k} \right) \left[ 1 - \exp\left( -\frac{W_{ad} + E_1}{E_k'} \right) \right]$$

# Microcel



# Pond recovery at Pinnacle Mine

*Wyoming County, WV*

## □ Pilot-scale tests

- *Moisture reduction*
  - *From 29% to 16%*
- *Throughput*
  - *2-3 times higher*
- *200 tons/hr plant is being built by Bechtel Technologies*



# A Solution for Indian Coal

# Energy Policy Act 2005

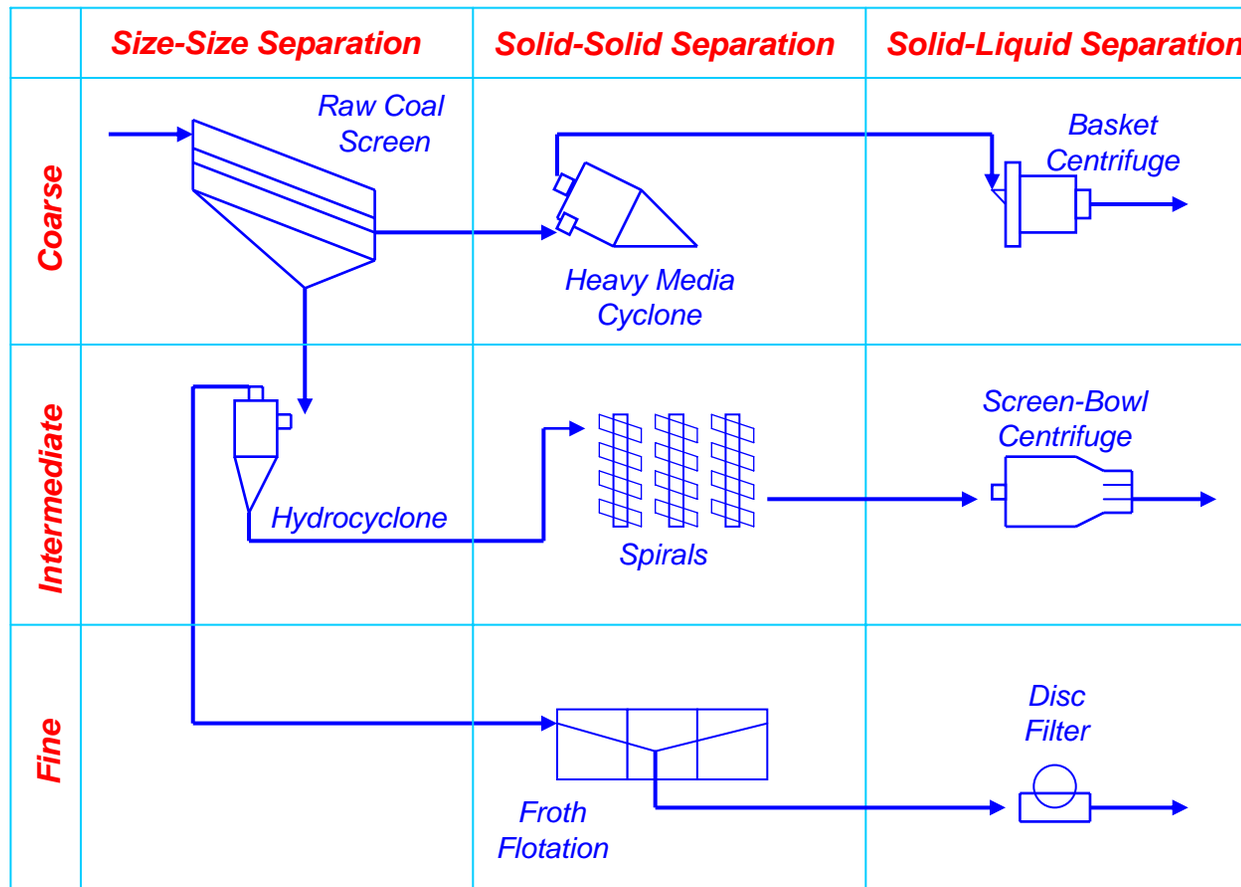
922

12 (1) innovations for existing plants (including  
13 mercury removal);  
14 (2) gasification systems;  
15 (3) advanced combustion systems;  
16 (4) turbines for synthesis gas derived from coal;  
17 (5) carbon capture and sequestration research  
18 and development;  
19 (6) coal-derived chemicals and transportation  
20 fuels;

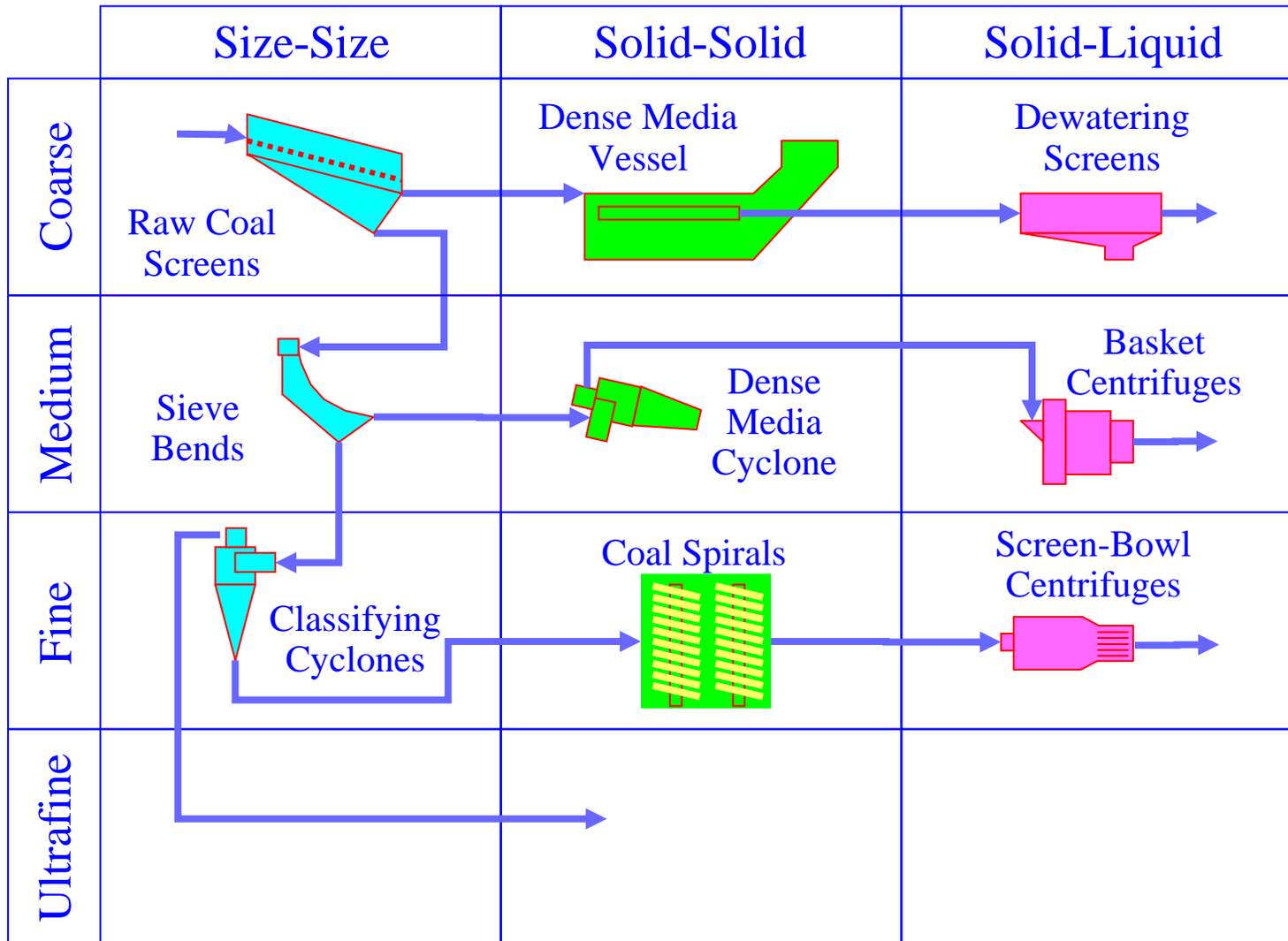
1 (7) liquid fuels derived from low rank coal  
2 water slurry;  
3 (8) solid fuels and feedstocks;  
4 (9) advanced coal-related research;  
5 (10) advanced separation technologies; and  
6 (11) fuel cells for the operation of synthesis gas  
7 derived from coal.

# Simplified Flowsheet

Increasing Difficulties



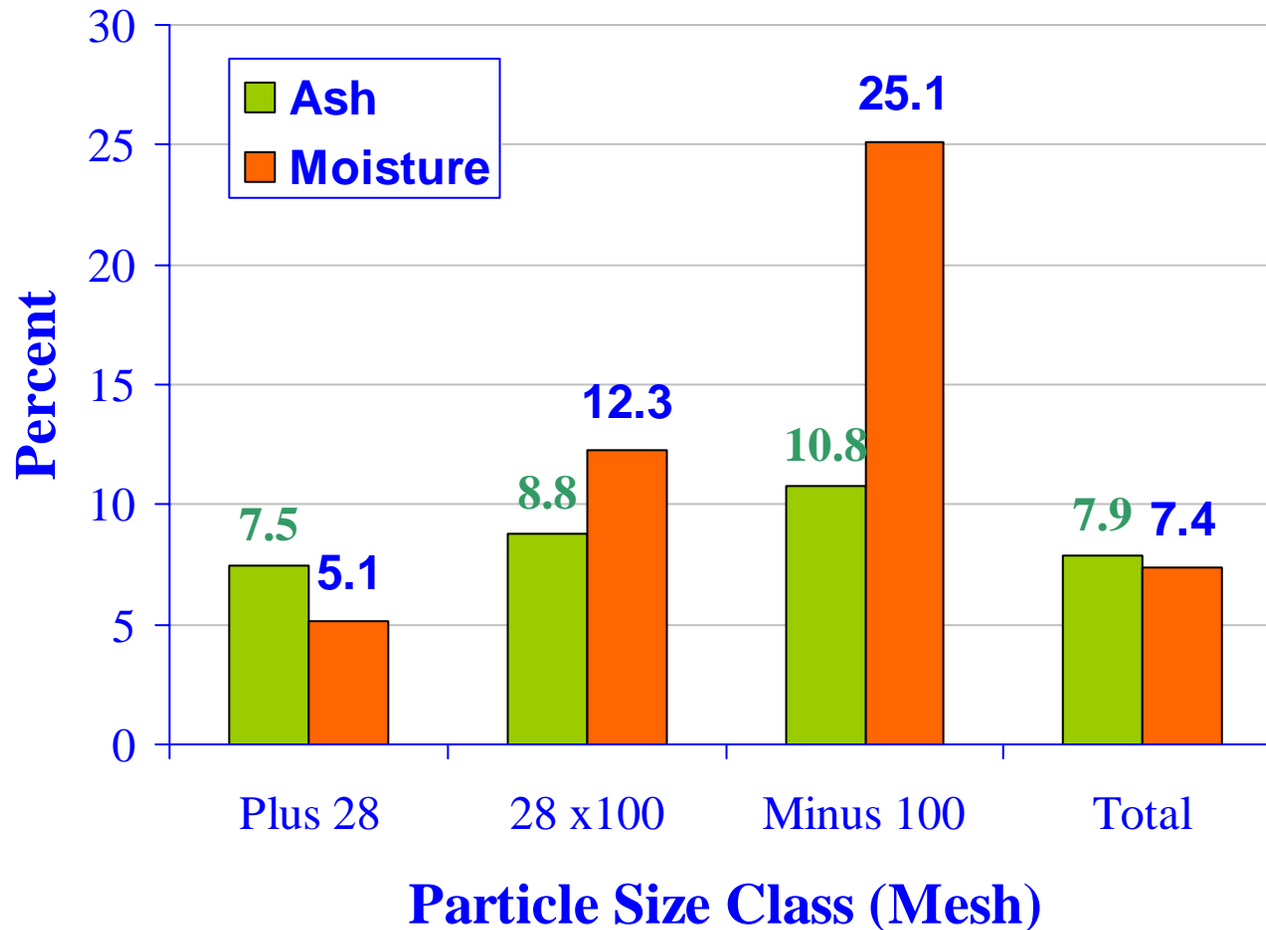
# Separation Processes Used for Coal

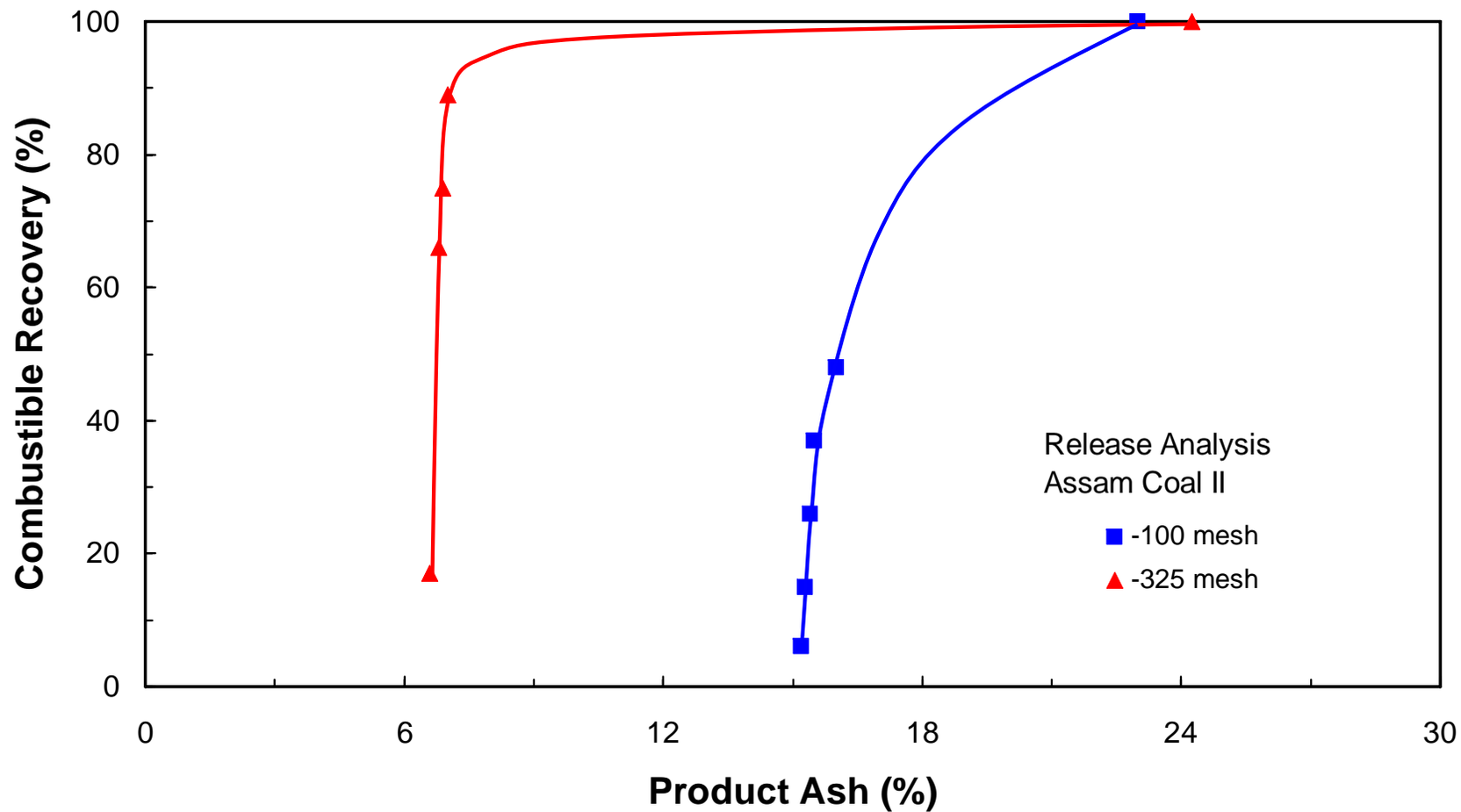


# Microcel at BHP



## Typical Ash/Moisture in Product Stream



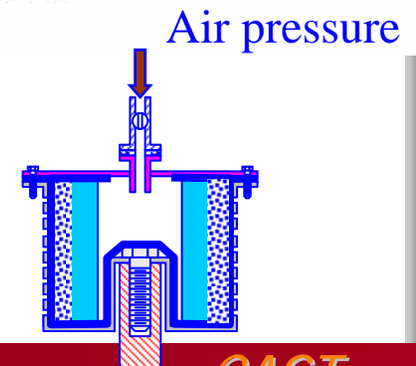


# Hyperbaric Centrifuge

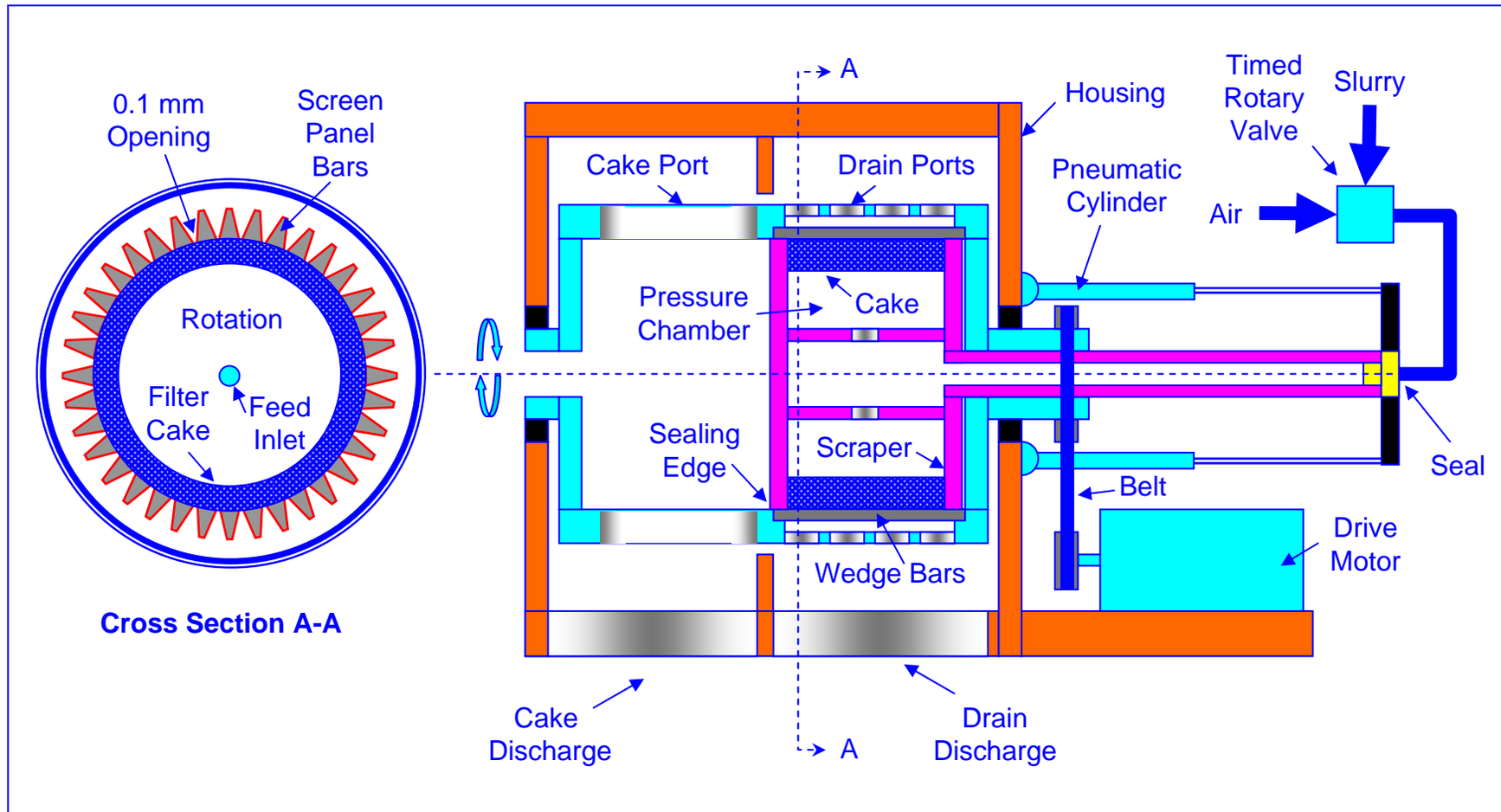
**Table 60** Effect of Using Compressed Air for the Centrifugal Filtration of a Pittsburgh Coal<sup>3</sup>

Drying Cycle or Centrifugation Time (sec)	Cake Moisture (wt %)		
	Air Pressure <sup>1</sup> Alone	Centrifugal Force <sup>2</sup> Alone	Centrifugal Force <sup>2</sup> & Air Pressure <sup>1</sup>
30	27.5	24.4	14.2
60	25.8	22.6	12.9
120	23.8	21.0	10.6

<sup>1</sup> 100 kPa of air pressure; <sup>2</sup> 2000 G; <sup>3</sup> 0.45 inch cake thickness.

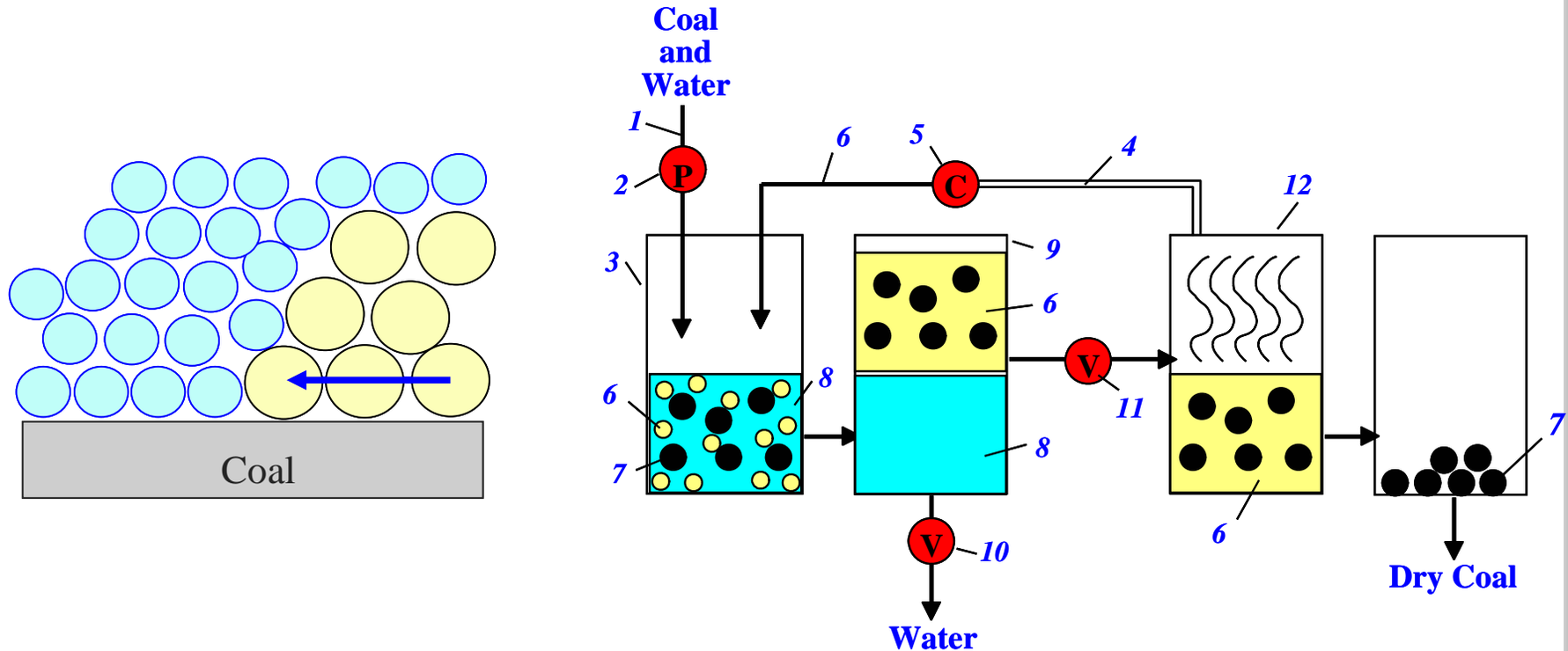


# Semi-continuous unit



# Dewatering by Displacement (1)

*(Liquid butane displaces water from coal surface.)*

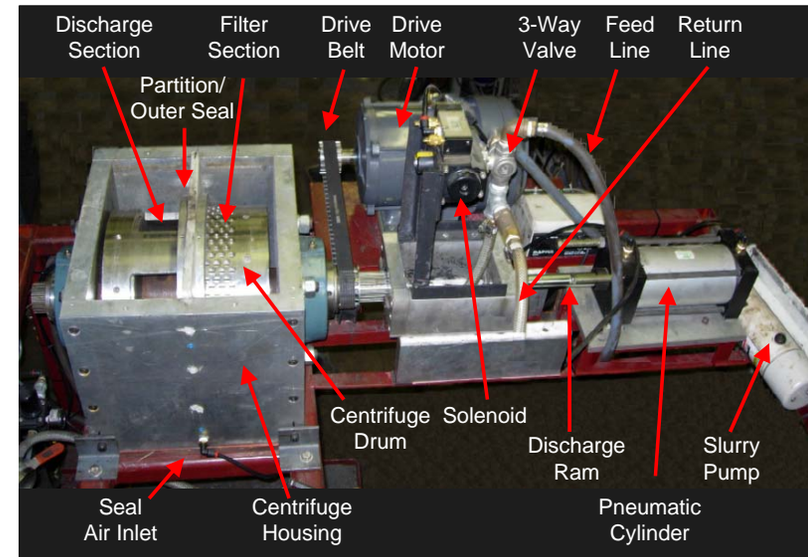


An engineering company is exploring commercialization potential.



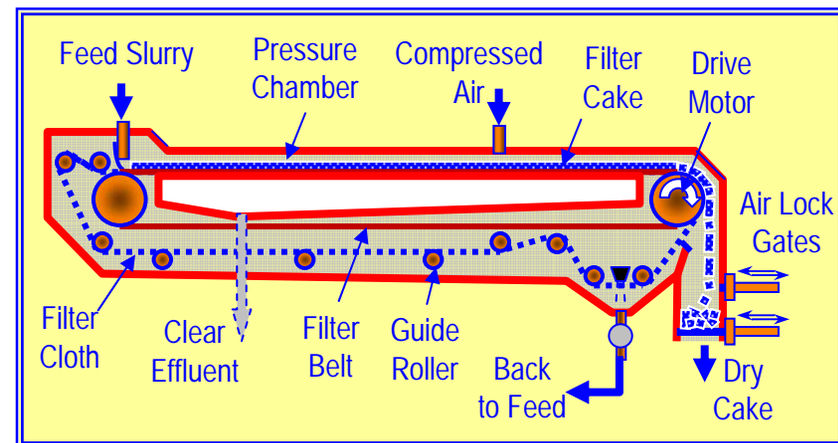
# Hyperbaric Filter Centrifuge

- ❑ Project:
  - Develop a pressurized (hyperbaric) filter centrifuge for solid-liquid separation.
- ❑ Status
  - Pilot-scale unit constructed and tested
  - One test reduced moisture from 11.0% to 1.86%.
  - Flotation product from Moss 3, VA
    - No air 15.9% moisture
    - 15 sec air 10.3%
    - 120 sec air 6.7%
- ❑ US patent issued
  - 6 international patents applied for
- ❑ Applicability:
  - fine coal
  - Mineral fines
  - municipal sludge
  - Food
  - others.



# Hyperbaric Belt Filter

- ❑ Project:
  - *Development of high efficiency, high pressure belt filter for solid-liquid separation.*
- ❑ Status:
  - *Project just beginning, but design and construction of prototype is well underway.*
  - *Contact with a major equipment producer to further develop, manufacture, and sell the unit.*
- ❑ Applicability:
  - *Coal and Minerals, Municipal Waste Sludge, Environmental Applications*



# Hydrophobic Dewatering

## Project:

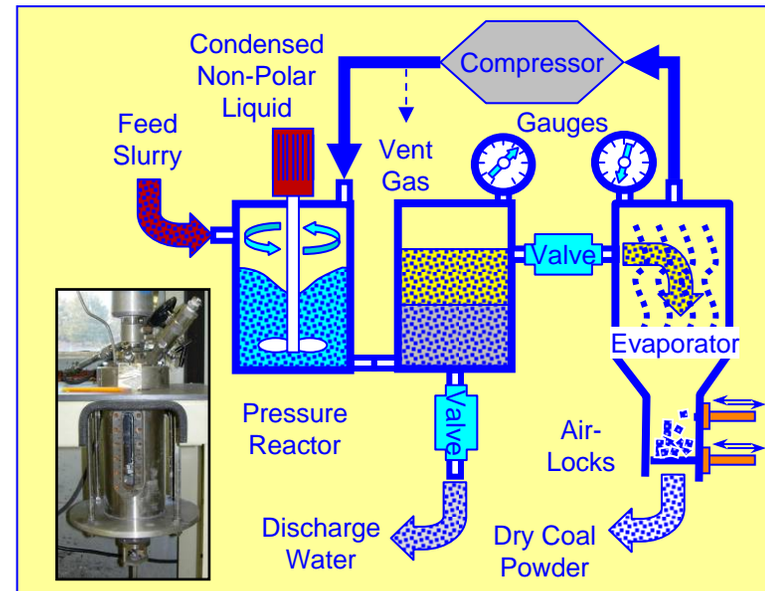
- Develop of novel solid-liquid separation process can compete with thermal drying methods.

## Status:

- Process uses recyclable non-polar liquid to displace moisture
- Bench-scale tests successfully completed with moistures <1%.
- Concept patent issued and new disclosures expected.
- Marketing discussions underway with a major engineering firm.

## Applicability:

- Coal and Minerals, Municipal Waste Sludge, Environmental Applications



Test Condition	Moisture (%)	Yield (%)
5 ml P	2.90	89.6
5 ml P + 1 ml E	2.17	75.5
5 ml P + 12 ul RU	1.89	74.2
5 ml P + 12 ul FA	0.67	49.9
5 ml P + 120 ul O	1.15	14.0