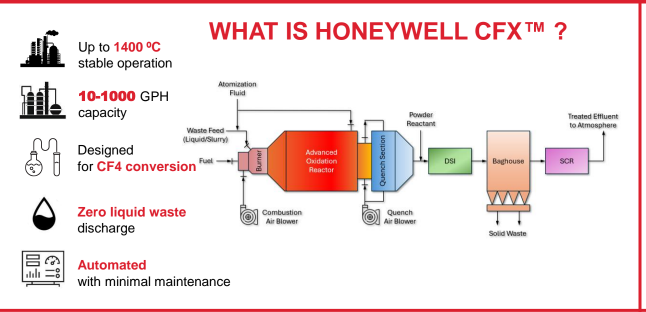
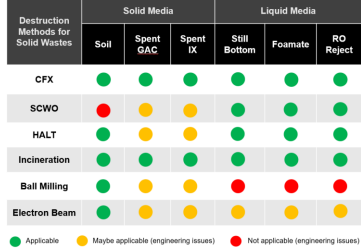
# THE FUTURE IS WHAT WE MAKE IT: INTRODUCING HONEYWELL CFX<sup>TM</sup>

SHAWN TANAGHO, KE-BIN LOW & ROBERT YORK - HONEYWELL



### THE ENCOMPASSING SOLUTION



#### **Developing Technologies**

Limited applicability as well as **expensive**. Technically **challenging** & **timeconsuming** 



## **HONEYWELL CFX™ DIFFERENTIATORS**

	HONEYWELL CFX™	GENERIC INCINERATION	GENERIC SCWO	GENERIC HALT	GENERIC ECO
WASTE AGNOSTIC			$\bigcirc$	$\bigcirc$	$\bigcirc$
PICs		$\bigcirc$	$\bigcirc$		$\bigcirc$
LOW-PRESSURE OPS			•	$\bigcirc$	
RESIDENCE TIME	< 10 secs	< 10 secs	10-30 secs	600-1,800 secs	> 1,800 secs
ASSET'S LIFE			$\bigcirc$	$\bigcirc$	$\bigcirc$
THROUGHPUT	Up to 1000 GPH	Up to1000 GPH	Up to 800GPH	NA	NA
Networks: Evaluation of Qureent Alternatives and Estimated Cost Qureen Co. Nates and Savyer Report for Minnesota Politician Corteo Dinking Wates Treatment Requisitions. Technologias, and Reat 21 Treatment Technologia, Infestata Technologia and Reatura		post Cr. ntact Water, Barr Engineering		<ul> <li>: BEST</li> <li>: AVERAGE</li> <li>: POOR</li> </ul>	

## **READY-NOW, MATURE TECHNOLOGY**

