

Task 1: Process Diagram

Subject: The diagram below shows the recycling process of aluminium cans. Summarise the information by selecting and reporting the main features, and make comparisons where relevant.

The diagram below shows the recycling process of aluminium cans.

Summarise the information by selecting and reporting the main features, and make comparisons where relevant.

Write at least 150 words.



Answer #1

Response:

The diagram illustrates the process of recycling aluminum cans. Overall, the process consists of several steps, beginning with the collection of used cans and ending with the production of new cans, which can be reused.

First, used aluminum cans are discarded into designated recycling bins. These are then collected by specialized trucks and transported to a recycling facility. Upon arrival, the cans undergo a cleaning process to remove any dirt or contaminants. They are then sorted, shredded into small pieces, and compressed into larger blocks for easier processing.

Next, the compressed aluminum is heated and melted at high temperatures to form a molten substance. This molten aluminum is then rolled into sheets that have a thickness of approximately 2.5mm to 6mm. These sheets are later used to manufacture new cans.

Finally, the newly produced cans are ready for reuse, with the UK recycling approximately 74% of aluminum cans. The process then repeats, ensuring sustainability and reducing waste.

Scores:

Overall Band Score: 9

Task Response: 9 - Excellent summary of the recycling process. All main features are accurately described and compared where relevant.

Coherence & Cohesion: 9 - The report is exceptionally well-organized and easy to follow. The logical flow of information is seamless.

Lexical Resource: 9 - A wide range of sophisticated vocabulary is used accurately and appropriately. The language is precise and natural.

Grammatical Range & Accuracy: 9 - The grammar is impeccable. A wide range of grammatical structures is used with complete accuracy and fluency.

Answer #2

Response:

The diagram elucidates the multifaceted recycling process of aluminum cans, highlighting the systematic steps involved from initial collection to final reuse.

Overall, the recycling process comprises six sequential stages that intricately reflect a cyclical nature aimed at maximizing efficiency in aluminum recovery.

Initially, the process commences with the collection of used aluminum cans, which subsequently undergo a thorough cleaning phase. Following the cleaning, the cans are sorted to eliminate any non-aluminum materials, ensuring a higher quality of recyclable material. The sorted cans are then shredded into smaller pieces, facilitating easier handling and processing. The shredded aluminum is compressed into bales, setting the stage for the next crucial steps. These are essential to prepare the material for melting, ensuring that impurities are minimized before the subsequent heating phase.

In the latter stages of the processing, the compressed aluminum is subjected to high temperatures that melt it down into a molten form. Thereafter, the molten aluminum is rolled out into sheets ranging from 2mm to 6mm in thickness. These sheets are pivotal for the recycling phase, where they bear the aluminum recycle symbol (alu 41), indicating their readiness for reformation. Notably, the entire process culminates with the reuse of the recycled aluminum, with a significant statistic revealing that 74% of aluminum cans are recycled in the UK, underscoring the effectiveness of this cyclical endeavor.

Scores:

Overall Band Score: 9

Task Response: 9 - The report provides a comprehensive and accurate summary of the recycling process, highlighting all key features and making relevant comparisons.

Coherence & Cohesion: 9 - The report is well-structured and flows smoothly, with clear transitions between paragraphs and ideas.

Lexical Resource: 9 - The report demonstrates a wide range of vocabulary, using precise and sophisticated language to describe the recycling process.

Grammatical Range & Accuracy: 9 - The report exhibits excellent grammatical accuracy and a wide range of grammatical structures, demonstrating a high level of proficiency.

Answer #3

Response:

The diagram illustrates the process of recycling aluminum cans. Overall, the process consists of several steps, beginning with the collection of used cans and ending with the production of new cans, which can be reused.

First, used aluminum cans are discarded into designated recycling bins. These are then collected by specialized trucks and transported to a recycling facility. Upon arrival, the cans undergo a cleaning process to remove any dirt or contaminants. They are then sorted, shredded into small pieces, and compressed into larger blocks for easier processing.

Next, the compressed aluminum is heated and melted at high temperatures to form a molten substance. This molten aluminum is then rolled into sheets that have a thickness of approximately 2.5mm to 6mm. These sheets are later used to manufacture new cans.

Finally, the newly produced cans are ready for reuse, with the UK recycling approximately 74% of aluminum cans. The process then repeats, ensuring sustainability and reducing waste.

Scores:

Overall Band Score: 9

Task Response: 9 - Excellent summary of the recycling process. All main features are accurately described and compared where relevant.

Coherence & Cohesion: 9 - The report is exceptionally well-organized and easy to follow. The logical flow of information is seamless.

Lexical Resource: 9 - A wide range of sophisticated vocabulary is used accurately and appropriately. The language is precise and natural.

Grammatical Range & Accuracy: 9 - The grammar is impeccable. A wide range of grammatical structures is used with complete accuracy and fluency.

Answer #4

Response:

The diagram elucidates the multifaceted recycling process of aluminum cans, highlighting the systematic steps involved from initial collection to final reuse.

Overall, the recycling process comprises six sequential stages that intricately reflect a cyclical nature aimed at maximizing efficiency in aluminum recovery.

Initially, the process commences with the collection of used aluminum cans, which subsequently undergo a thorough cleaning phase. Following the cleaning, the cans are sorted to eliminate any non-aluminum materials, ensuring a higher quality of recyclable material. The sorted cans are then shredded into smaller pieces, facilitating easier handling and processing. The shredded aluminum is compressed into bales, setting the stage for the next crucial steps. These are essential to prepare the material for melting, ensuring that impurities are minimized before the subsequent heating phase.

In the latter stages of the processing, the compressed aluminum is subjected to high temperatures that melt it down into a molten form. Thereafter, the molten aluminum is rolled out into sheets ranging from 2mm to 6mm in thickness. These sheets are pivotal for the recycling phase, where they bear the aluminum recycle symbol (alu 41), indicating their readiness for reformation. Notably, the entire process culminates with the reuse of the recycled aluminum, with a significant statistic revealing that 74% of aluminum cans are recycled in the UK, underscoring the effectiveness of this cyclical endeavor.

Scores:

Overall Band Score: 9

Task Response: 9 - The report provides a comprehensive and accurate summary of the recycling process, highlighting all key features and making relevant comparisons.

Coherence & Cohesion: 9 - The report is well-structured and flows smoothly, with clear transitions between paragraphs and ideas.

Lexical Resource: 9 - The report demonstrates a wide range of vocabulary, using precise and sophisticated language to describe the recycling process.

Grammatical Range & Accuracy: 9 - The report exhibits excellent grammatical accuracy and a wide range of grammatical structures, demonstrating a high level of proficiency.

Answer #5

Response:

The diagram illustrates the process of recycling aluminum cans. Overall, the process consists of several steps, beginning with the collection of used cans and ending with the production of new cans, which can be reused.

First, used aluminum cans are discarded into designated recycling bins. These are then collected by specialized trucks and transported to a recycling facility. Upon arrival, the cans undergo a cleaning process to remove any dirt or contaminants. They are then sorted, shredded into small pieces, and compressed into larger blocks for easier processing.

Next, the compressed aluminum is heated and melted at high temperatures to form a molten substance. This molten aluminum is then rolled into sheets that have a thickness of approximately 2.5mm to 6mm. These sheets are later used to manufacture new cans.

Finally, the newly produced cans are ready for reuse, with the UK recycling approximately 74% of aluminum cans. The process then repeats, ensuring sustainability and reducing waste.

Scores:

Overall Band Score: 9

Task Response: 9 - Excellent summary of the recycling process. All main features are accurately described and compared where relevant.

Coherence & Cohesion: 9 - The report is exceptionally well-organized and easy to follow. The logical flow of information is seamless.

Lexical Resource: 9 - A wide range of sophisticated vocabulary is used accurately and appropriately. The language is precise and natural.

Grammatical Range & Accuracy: 9 - The grammar is impeccable. A wide range of grammatical structures is used with complete accuracy and fluency.

Answer #6

Response:

The diagram elucidates the multifaceted recycling process of aluminum cans, highlighting the systematic steps involved from initial collection to final reuse.

Overall, the recycling process comprises six sequential stages that intricately reflect a cyclical nature aimed at maximizing efficiency in aluminum recovery.

Initially, the process commences with the collection of used aluminum cans, which subsequently undergo a thorough cleaning phase. Following the cleaning, the cans are sorted to eliminate any non-aluminum materials, ensuring a higher quality of recyclable material. The sorted cans are then shredded into smaller pieces, facilitating easier handling and processing. The shredded aluminum is compressed into bales, setting the stage for the next crucial steps. These are essential to prepare the material for melting, ensuring that impurities are minimized before the subsequent heating phase.

In the latter stages of the processing, the compressed aluminum is subjected to high temperatures that melt it down into a molten form. Thereafter, the molten aluminum is rolled out into sheets ranging from 2mm to 6mm in thickness. These sheets are pivotal for the recycling phase, where they bear the aluminum recycle symbol (alu 41), indicating their readiness for reformation. Notably, the entire process culminates with the reuse of the recycled aluminum, with a significant statistic revealing that 74% of aluminum cans are recycled in the UK, underscoring the effectiveness of this cyclical endeavor.

Scores:

Overall Band Score: 9

Task Response: 9 - The report provides a comprehensive and accurate summary of the recycling process, highlighting all key features and making relevant comparisons.

Coherence & Cohesion: 9 - The report is well-structured and flows smoothly, with clear transitions between paragraphs and ideas.

Lexical Resource: 9 - The report demonstrates a wide range of vocabulary, using precise and sophisticated language to describe the recycling process.

Grammatical Range & Accuracy: 9 - The report exhibits excellent grammatical accuracy and a wide range of grammatical structures, demonstrating a high level of proficiency.